

Well Information

Review Well Information

WELLS

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	PARISH	PROD TYPE	SEC	TWN	RGE	EFFECTIVE DATE	API NUM
233005	PLAN HET RA SUA;SL 18646	001	2656	5044	12	20	016	12S	04W	06/01/2007	17023229320000

PRMT DATE	SPUD DATE	STAT DATE	ST CD
03/07/2006	06/07/2006	09/30/2006	10

WELL SURFACE COORDINATES

Surface Longitude	Surface Latitude	Lambert X	Lambert Y	Ground Elevation	Zone	Datum
0-0-0	0-0-0	1543676	488976	0	S	NAD-27

WELL SURFACE COORDINATES GENERATED BY DNR

UTMX 83	UTMY 83	LONGITUDE 83	LATITUDE 83
521681.952303065	3319213.34531076	-92.7751867025847	30.0036705051877

BOTTOM HOLE COORD

EFFECTIVE DATE	END DATE	PLUGBACK TOTAL DEPTH	TRUE VERTICAL DEPTH	MEASURED DEPTH	LAT DEG	LAT MIN	LAT SEC	LONG DEG	LONG MIN	LONG SEC	COORDINATE SOURCE	LAMBERT X	LAMBERT Y	ZONE	COORDINATE SYSTEM
03/07/2006			12435	14214	0	0	0	0	0	0	02	1544839	485025	S	01
09/30/2006	01/26/2007				0	0	0	0	0	0	04	1543676	488976	S	01
09/30/2006	09/29/2006	14100		17454	0	0	0	0	0	0	04	1544839	485025	S	01
01/27/2007		14100		17454											
07/14/2006	09/29/2006				0	0	0	0	0	0	04	1544773	481411	S	01

WELL HISTORY

SERIAL	WELL NAME	WELL NUM	ORG ID	FIELD	ST CD	PT	WELL CLASS	EFF DATE	END DATE	STAT DATE
233005	PLAN HET RA SUA;SL 18646	001	2656	5044	10	20		06/01/2007		09/30/2006
233005	PLAN HET RA SUA;SL 18646	001	E096	5044	10	20		09/30/2006	05/31/2007	09/30/2006
233005	BOL P RB SUA;LK ARTHUR RECL CO	001	E096	5044	01	00		07/14/2006	09/29/2006	03/07/2006
233005	DIXIE RICE AGR CORP INC	001	E096	5044	01	00		03/07/2006	07/13/2006	03/07/2006

SCOUT INFO

REPORT DATE	WELL STATUS	MEASURED DEPTH	TRUE VERT DEPTH	DETAIL
02/02/2007	12	17454		RECOMPLETED ON 1/27/07 AS A GAS WELL IN THE PLAN-HET RA SUA; PM F ; 8572 MCFD; 161 BCPD; 8450 FTP ; 9000 SITP; 4780 CP; 8/64" CK; 9 BWPD; 53000 GOR ; 54.5 GVTY; PERFS: 13504'-13542' ; ST:10
11/06/2006	10	17454		COMPLETED ON 9/30/06 AS A GAS WELL IN THE PLAN-HET RA SUA; PM F ; 2500 MCFD ; 10 BCPD ; 2800 FTP ; 5000 SITP ; 0 CP ; 10/64" CK ; 35 BWPD ; 250000 GOR ; 42.3 GVTY; PERFS 13802'-13828'
09/06/2006	06	17454		WOCR
08/28/2006	05	17454		CIRC & COND; W&R; DRLD; LOGGED
08/21/2006	05	16981		DRLG
08/14/2006	05	16883		DRLG
08/08/2006	05	16027		DRLG
07/31/2006	05	15358		WASH & REAM ; DRLD
07/24/2006	05	14353		DRLD.
07/17/2006	05	14205		RAN 7-5/8" LNR TO 14,200' W/940 SXS. TOL @ 11,851'.
07/10/2006	05	14205		DRLD & LOGGED.
07/05/2006	05	12075		DRLD & LOGGED. RAN 9-5/8" CSG TO 11880' W/1670 SXS. DRLG.
06/26/2006	05	11520		DRLD, SLID & LOGGED.
06/19/2006	05	9541		DRLD & LOGGED.
06/12/2006	05	3820		DROVE 30" CP TO 237' W/200' PEN. SPUD 6/7/06. DRLD. RAN 13-3/8" CSG TO 3820' W/2755 SXS (CORRECTED: 2855 SXS). EL(14200-15500)RECD 1" & 5" 8/29/06 EL (8600-14205) (11879-14205) RECD 7/21/06 EL (14202-17430) (16480-17436) RECD 9/15/06 RECD LTR FROM OPER ON 11/7/06 STATING THAT NO LOGS RUN FR 3820'-8600' DS (0-5303) (5303-14295) RECD 9/1/06 DS(0-17454) RECD 9/15/06 FORM COMP, WH-1, SCHEMATIC RECD 10/6/06
03/07/2006	01	14214		N 32 D 54' 10" W - 18295' FROM USC&GS MONU. "GRAND USGS 1933" IN T12S, R04W. BHL: S 16 D 23' 59" E - 4118.92' FROM SURF LOC.

PERFORATIONS

SERIAL NUM	COMPLETION DATE	UPPER PERF	LOWER PERF	SANDS	RESERVOIR
233005	01/27/2007	13504	13542	PLAN HET	RA
233005	09/30/2006	13802	13828	PLAN HET	RA

WELL TESTS

RPT TYP	TEST DATE	RPT DATE	OIL POT	COND	GAS DEL	WATER	BSW%	FLOW PRES	SHUTIN PRES	CHOKE	UPPER PERF	LOWER PERF	BOT HOLE PRES
DT-1	04/27/2007	05/01/2007		102	3934	38		5250	5500	9.5	13504	13542	

WELL ALLOWABLES

EFFECTIVE DATE	END DATE	LWU CODE	LWU TYPE CODE	ALLOWABLE	ESTIMATED POTENTIAL	CURRENT ALLOWABLE TYPE
07/01/2007	12/31/2007	614697	2	3934	3934	3
06/01/2007	06/30/2007	614697	2	8600	8572	3
01/27/2007	05/31/2007	614697	2	8600	8572	3
01/01/2007	01/26/2007	614697	2	0	0	3
09/30/2006	12/31/2006	614697	2	2500	2500	3

LEASEUNITWELL PRODUCTION

RPT DATE	LWU CODE	STORAGE FAC	DOC USE	WELL CNT	OPENING STK	OIL PROD(BBL)	GAS PROD(MCF)	DISPOSITION	CLOSING STK	PARISH
05/01/2007	614697	924560		1	0	1919	116666	1919	0	CAMERON
04/01/2007	614697	924560		1	0	2439	140976	2439	0	CAMERON
03/01/2007	614697	924560		1	0	6158	321983	6158	0	CAMERON
02/01/2007	614697	924560		1	0	5006	262994	5006	0	CAMERON
01/01/2007	614697	924560		1	0	642	52230	642	0	CAMERON
12/01/2006	614697	924560		0	0	0	0	0	0	CAMERON
11/01/2006	614697	924560		1	0	2	0	2	0	CAMERON
10/01/2006	614697	924560		1	0	107	11101	107	0	CAMERON
09/01/2006	614697	924560		1	0	0	443	0	0	CAMERON

CASING

COMPLETION DATE	CASING SIZE	WELLBORE SIZE	CASING WEIGHT	UPPER SET DEPTH	LOWER SET DEPTH	CEMENT SACKS	TEST PRESSURE	HOURS UNDER PRESSURE	TEST DATE	CASING PULLED	CREATION PROCESS
09/30/2006	2000		0	0	237		0	0			WELL HISTORY
09/30/2006	0758	0812	39	11650	14200	940	4100	.5	07/17/2006		WELL HISTORY
09/30/2006	0958	1214	53.5	0	11880	1670	6700	.5	06/30/2006		WELL HISTORY
09/30/2006	1358	1712	68	0	3820	2855	2350	.5	06/12/2006		WELL HISTORY

PLUG AND ABANDON

P and A DATE	LOCATION TYPE	CASING CUT TYPE	CASING CUT DEPTH	MUD WEIGHT LEFT	COMMENTS
--------------	---------------	-----------------	------------------	-----------------	----------

PLUGS

PLUG TYPE	UPPER PLUG DEPTH	LOWER PLUG DEPTH	SACKS OF CEMENT	SLURRY WEIGHT
-----------	------------------	------------------	-----------------	---------------

TUBING AND PACKERS

COMPLETION DATE	TUBING SIZE	TUBING LOWER DEPTH	TUBING UPPER DEPTH	PACKER DEPTH
09/30/2006	03&01/02	12828	0	12740