Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

OCD-ARTESIA FORM APPROVED
6 DOCTOR OF THE STATE OF THE ST

BUREAU OF LAND MANAGEMENT												5 Lease Serial No					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												NM 2748/LC029338A					
1a Type of Well Sold Well Gas Well Dry Other b Type of Completion New Well Work Over Deepen Plug Back Diff Resvr, Other										6 If Indian, Allottee or Tribe Name 7 If Unit or CA Agreement, Name and No.							
2 Name of (-																
BURNETT OIL,CO.,INC.											8 Lease Name and Well No						
3 Address 3a Phone No (include area code) 801 CHERRY ST.1500 UNIT #9 FORTWORTH,TX (817) 332-5108										GISSLER B #40H							
76102 4 Location										108							
At Surface	or well (K	ерогі іосаної	1 стеа	iriy ana in i	accoraa	nce wiin red	ierai requ	irements. *						10 Field		30-015-3603 ol, or Exploratory	4
UNIT I, 2310' FSL, 990' FEL, NM 2748 JUL 25 2008										LOCO HILLS PADDOCK							
At top prod inverval reported below OCD-ARTESIA										11 Sec, T, R, M, on Block and Survey or Area							
At total dept		FSL, 10	021	RRI. I.	C029	330 A		W		rie	3 11/5	A	ž	SEC 12 Cou EDD	nty or Pa	I	е
14 Date Spu				T D Reac		55711		16. Da	ite Comple	ted 6/0	9/20	008				OF, RKB, RT, GL)	*
05/2/200	8	5/1	7/2	008						Rea				3738'			
18. Total De	pth MD	CTAFIN		10 DI	g Back 7	D. MD	6708	' MD				h Bridge F	Plug		MD I	N/A	
21 Type Ele	TVI ectric & Otl	,			bmit co			22	Was	well co	red?	- IX] N		1		
21 Type Electric & Other Mechanical Logs Run (Submit copy of each) DLL,MICRO-G,SD,DSN, SPEC GR								122	Was DST run?								
23 Casing a	nd Liner R	ecord (Repor	t all s	strings set i	n well)	-		l	Dire	ctional	Juivey	/ <u> </u>	_ <u>,,</u>	0 🔼	1 165 (5)	ionni copy)	
— Hole Siz	e S	ize/Grade	,	Wt (#/ft.)	7	Top (MD)	Botto	m (MD)	Stage Ce		ι	of Sks. & e of Ceme	·	Slurry		Cement Top*	Amount Pulled
14.75'	" 10).75" H		32.75#			412					1 SX C				SURFACE	0
8.75"		7'' J		23.00#				745'	2628'		270	2700 SX C		858		SURFACE	0
					_		 	_					_				
							 						1				
24 Tubing R	Record				5 .1			T									
Size	I	Depth Set (MI	D)	Packer 1 (MI		Sı	ze	Depth S	Set (MD)		ker De _l (MD)	pth		Size	D	epth Set (MD)	Packer Depth (MD)
2.875		4517'															
25 Producin	ng Intervals Form			Top		Bott	om		ration Recorded In		Т	Size		I No	Holes	Derf	Status
A) L. H		PADDOC	K	4538'		4799'		1	4897' TO 6600' 0.40				_				SPF
B)				1,2													
C)							···										
D)																	
27 Acid, Fra	Depth Inte		nt Sq	ueeze, Etc.	·	· · · · · · · · · · · · · · · · · · ·			Am	nunt and	Type	of Materia	a!				
	4897'-6			2500 G	AL 1	5% NE	FE AC	ID		ount une	. туро	OI IVILIONA	<u></u>				
	4897'-6	600'		186,15	7 GA	LS WFO	G-R35,	148,35	5 GAL	SHEA	ATE	D 20%	Н	CL, 10	,000	GAL F/W FI	LUSH
28 Production																	
Date First Produced	Test Date	Hours Tested	Te	est oduction	Oil BBL	Gas MCI	Wa BB		Oil G Corr.	ravity API	G	as ravity		Product	on Meth	od	
6/09/08	6/13//0			→	22	l l		1936		37.0				Pum	ping		
Choke Size	Tbg Press	Csg Press.	- 1	Hr	Oil BBL	Gas MCI	Wa BB		Gas:		W	ell Status	Γ	* ^ ^ !	->-		DEAADD
SI		11055,		Rate BBL		livici		L	Ratio					4CCI	-11	FI) F()R	RECORD
28a Production - Intervi					1					1010			Ľ				TILOUTID
Date First Produced	Test Date			Test Oil Production BB		Gas MCI	Wa BB		Oil G Corr.	ravity API	-	Gas Gravity		Product	on Meth	od	
		<u> </u>	1	→												<u>III 2 2 20</u>	ากฐ
Choke Size	Tbg Pres		Ra	Hr ate	Oil BBL	Gas MCI	Wa BB			Gas Oil Ratio		Vell Status			1	1	
			→										إ	40	4 mm		
(See instruct	tions and sp	paces for add	itiona	al data on r	everse s	ide)								RIIE	NAII I	OF LAND MAI	VAGEMENT
														(30)	CARLS	SBAD FIELD (OFFICE

	ction - Interv									.	100	
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	Orso UN	N. C.	
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	Production Method Production Method	Arisbarielo	1000	
	tion - Interv					···				14	O _c	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	1,	1 Tico	
Choke Size	Tbg Press Flwg	Csg Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
29. Disposit	SI tion of Gas (3	Sold, used for	fuel, vented, e	tc.)								
Sold thr	rough Gi	ssler B 3	-1 Battery	to DCP	Midstr	eam						
Show tests,	all import	ant zones o		i contents t			and all drill-stem shut-in pressures	31. Formation	(Loģ) Markers			
Form	ation	Тор	Bottom		Desci	iptions, Conten	ts, etc.		Name	To Meas	op D4h	
								ALLUVII ANHYDF SALT BASE SA SEVEN R	RITE LT	SURFACE 292' 490' 1256' 1637'		
		,	٠					QUEEN GRAYBU SAN AND GLORIE' YESO	RES	231 270 302 447 458	09' 23' 75'	
			ing procedure)								· · · · · · · · · · · · · · · · · · ·	
			ttached by place		_ `` '	_	DST Report	Directional	Surviv			
Ele	ctrical/Mech	anicai Logs (1 full set req'd	, L	_ Geologio							
	·		and cement veri		_ Core An		Other: DEVIA		· · · · · · · · · · · · · · · · · · ·			
I hereby	·				complete an	d correct as det		`	attached instructions)*			
ame (pleas	e print) <u>M</u>	IAKK A.	JACOBY	1			Title ENGIN	EERING M	ANAGER			
gnature	//[W	M U	Jan	ory	V		Date 6	125/	2008			
titious or f	fraudulent sta		43 U S.C Sect presentations a				n knowingly and wil	lfully to make to a	ny department or agency	of the United St	ates any false	
Continued o	n page 3)									(Form 3	160-4, page 2)	