Form 3160-5 (August 1999)	Ľ	U TED STA DEPARTMENT OF IN BUREAU OF LAND MA	E INTERIORS. D	ivision Dr.		APPROVED No. 1004-0135 ovember 30, 2000	
	SUNDE Do not use this fo	RY NOTICES AND RE	o re-enter an abandoned v	40 vell. Use	5. Lease Serial No. NM-96858		
	<u> </u>	Form 3160-3 (APD) for s	uch proposals	6. If Indian, Allotee or Tribe Name			
		n Micensoucion	s available on reque		7. If Unit or CA/Agreen	nent, Name and/or No.	
1. Type of Well	Gas Well Ot	her			8. Well Name and No. Opal "28" Fede	ral Com. #1	
2. Name of Opera Jetta Op	tor berating Co., Inc	c		 API Well No. 30-025-34004 			
3a Address	777 Taylor St., S Fort Worth, TX		3b. Phone No. (include ar (817) 335-1179	ea code)	10. Field/ Pool or Explor Hat Mesa;Dela	-	
1650' F	SL & 660'FEL, U	R, M., or Survey Description) J nit I, Section 28-T20S-R			11. County/Parish, State Lea County, NI		
		OPRIATE BOX(ES) TO I	NDICATE NATURE C	F NOTIC	E, REPORT OR OTH	IER DATA	
TYPE OF S	UBMISSION		ТҮРЕ	ON			
 Notice of Intent Subsequent Rep Final Abandonr 	port	 Acidize Alter Casing Casing Repair Change Plans Convert to Injection 	 Deepen Fracture Treat New Construction Plug and Abandon Plug Back 	□ Reclama □ Recomp	lete arily Abandon	□ Water Shut-Off □ Well Integrity □ Other	
If the pro Attach th following testing ha	posal is to deepen dire le Bond under which th g completion of the inve	d Operation (clearly state all pertir ctionally or recomplete horizontall he work will be performed or provi- olved operations. If the operation hal Abandonment Notices shall be for final inspection.)	y, give subsurface locations an de the Bond No. on file with E results in a multiple completio	id measured a BLM/BIA. Re n or recomple	and true vertical depths of a equired subsequent reports ation in a new interval, a Fe	all pertinent markers and zones. shall be filed within 30 days	
Well was purch Engineering ev	hased July 1, 200 valuation. A flui)2, after testing 100% wa d level was sounded by e	ter on pump, request the cho meter on 2/8/2003	well be pl 3 at a dept	aced in TA status fo th of 8541' well bel	or Geology and low depth of useable	

Engineering evaluation. A fluid level was sounded by echo meter on 2/8/2003 at a depth of 8541' we fresh water. Current producing zone is below packer. Note: See attached tubing detail. SET $C/BP \neq PT \neq 0500^{44}$

14. I hereby certify that the foregoing is true and correct Name (Printed Typed David Patterson	Title Operations Manager	
Signature	Date 2/10/03	(w)
LUCON NAULICEOR BUREA	OF LAND MANAGEMENT USE	
Approved by (ORIG, SGD.) JOF B. LARA	Title Protection Friedman	Date 3/27/03
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office C.FE	, ,

Title 18 U.S.C. Section 1001 and Title 43 CFR U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the Unitied States any false, fictitious or fradulent statement or representations as to any matter within its jurisdiction.

GWW

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BUREAU OF LAND MGMT. ROSWELL OFFICE

COMPAI	42									10				WELL NAME			
	APRO	DUC	TION	CO	. <u>, IN</u>	<u>C.</u>				ІНАТ МЕ				OPAL '28'			#1
LEISAL					1	UBING	SIZE	WE.GHT	GRADE	THREAD	TYPE COMPLET:	M BULF NG	CASING	_			
SEC	28 T-2	OS RO	33E		67.7					2 7/8	6.5	J55	EUE				T
					STAT			ר	UBING	SIZE	WE:GHT	GRADE	THREAD	TUBING WT. ON	LOWER	MICOLE	UPPER
LEA		1	T	r	<u>.</u> .	NM	1			SIZE	WE GHT	GRADE	THREAD		LOWER	MICOLE	JPPER
			1					C A	SRFC	13 3/8	54.5			TYPE LATCH	Lonzit		0.12
								S	CASING	size 9 5/8	we.онт 40	GRADE	THREAD				T'OKET NO.
								I N		SIZE	WEIGHT	GRADE	THREAD		DATE		EL
								G	LINER	5 1/2	20				/7/2003		20'
	. 1							ITEM	DEPTH	LENGTH	JTS	ID	DESCRIPT	ION			
								A	1,350.00				13 3/8" 54	4.5# CMT 1500	SX CL C		
								8	5,232.00				9 5/8" 40;	# CMT 1810 SX CL C			
		1						С	14,387.00					# 1400 SX MO	D,425 SX	OLH LITE	
							. : :						400 SX S	UP H			
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							А	1		20.00			ELEVATI	ON			
		1					:	2	20.00		266	ļ	2 7/8" 6.5				
	1.1							3						D PROD PER	7684'-76	88' 2 SPF	
								4	8,360.00	05.85			1X PACK				
								5 6	8,367.00 8.463.00	95.85	3		2 7/8" 6.5				
								7	8,470.00		• • • • • • • • • • • • • • • • • • • •			AT NIPPLE W/BULL PLUG			
								8	0					RF 8410-8428		•••••••	••••
								9						RF 8428-844			
								10	11,430.00				CIBP				
								11	13,830.00				CIBP W/3	5' CEMENT			
								12	·				ISOLATE	D PERF_13.96	6'-14.010'		
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						В	ł										
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													ROD DET	AIL			
		d I			р Калад		[а			_		1 1/4" PO	LISH ROD			
							[b					2 7/8" RO	D SUBS			
		3						с					131 7/8" F	RODS			
								đ					208 3/4" F	RODS			
				~ 팀	3		ł	e				<u> </u>	1 7/8" RO				
			4	3 E ////			ŀ	f					2 1/2" *1 1/	/2"*24' PUMP			
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