Form 3160-5 (November 1983) (Formerly 9-331)	DEPAR BURE	UNITED STATES TMENT OF THE IN AU OF LAND MANAGE	<b>FERIOR</b> MENT	SUBMIT IN TRIPLICAT (Other Instructions on reverse side )	Expires August 31, 1	985	
SUNDRY NOTICES AND REPORTS ON WELLS					5. LEASE DESIGNATION AND SERIAL NO. LC-029420-B		
(Do not	use this form for Use "AP)	proposals to drill or to deepen or p PLICATION FOR PERMIT - " for	blug back M d	Oil Cons. Division	6. IF-INDIAN, ALLOTTEE OR 1	RIBE NAME	
	GAS [	7 OTHER	017 0.	ist Street	7. UNIT AGREEMENT NAME		
well well well Artesia, NM 88210-2834					Skelly Unit		
2. NAME OF OPER					8. API WELL NO.		
The Wiser O 3. ADDRESS OF OP	II Company ERATOR	30-015-28881	30-015-28881				
P. O. Box 2	2568 Hobb	s, New Mexico 88241			9. WELL NO.		
4. LOCATION OF W	/ELL (Report loc	ation clearly and in accordance with	th any State rec	uirements.	275		
See also space 17 below.) At surface 1270' FNL & 120' FEL					10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers		
Sec. 28-T17S-R31E Unit A					11. SEC., T., R., M., OR BLK, AND		
					SURVEY OR AREA		
14. PERMIT NO		15 ELEVIATIONO (CI			Sec. 28-T17S-R31E		
·		15. ELEVATIONS (Show wi 3807'	wether DF, RT,	GR, etc.)	12. COUNTY OR PARISH	13. STATE	
16.	Check	Appropriate Box to indicate	ate Nature c	f Notice Report or Oth	Eddy	NM	
		TENTION TO:			BSEQUENT REPORT OF:		
TEST WATER SHUT	OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL	<u> </u>	
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT			
SHOOT OR ACIDIZE	-	ABANDON*			ALTERING CASIN		
				SHOOTING OR ACIDIZING	ABANDONMENT *		
REPAIR WELL	(Other) Spudding, Co				menting Surface & Production Casing		
(Other) (Note: Report results of					multiple completion on Well		
proposed work. If we	D OR COMPLE ell is directionall.	TED OPERATIONS: (Clearly stat	te all pertinent	details, and give pertinent dates,	including estimated date of starting an arkers and zones pertinent to this work		
Flocele + 2% Ca	Cl. Plug do ed, no repres	wn $@$ 7:30 p.m., 10/11/ ventative present. NU B(	96. Circul 97 & tested	ated 64 sx. cmt. Had v l csg. to 1000# for 30 p	11/96. Drilled hole to 445'. sx. Class "C" containing 1/4 water flow f/2285'-4000' T. minutes, no pressure loss.	Ran 1#/sk. D.	
Drilled 7-7/8" pro at 4000'. Hallibu followed by 250 s	Nuction hole irton cement	red w/1000 gals. Superflu	an casing a $102 + 1$	s follows: Ran 95 jts. 5 200 sx. Halliburton Li	5-1/2" 17#, J-55, LT&C csg ite + 8# salt/sk. + 1/4# Floce	. Set ele/sk.	
followed by 250 s MSA + 79 bbls. I	sx. Premium FW w/Lo-Su	Plus w/3#KCL/sk. $+$ .5% urf 300 Plug down at 12	% Halad 34	14 + 1/4# Flocele/sk. I	tte + 8# salt/sk. + $1/4$ # Floca Displaced w/l bbl. FW + 12	ele/sk. bbls.	
followed by 250 s MSA + 79 bbls. I for 30 minutes, n	sx. Premium FW w/Lo-Su to pressure le	Plus w/3#KCL/sk. + .59 orf 300. Plug down at 12 oss. Released rig at 2:00	% Halad 34	14 + 1/4# Flocele/sk. I	ite + 8# salt/sk. + 1/4# Floc	ele/sk. bbls.	
followed by 250 s MSA + 79 bbls. I for 30 minutes, n 8 Ihereby certify that the for	sx. Premium FW w/Lo-Su to pressure le	Plus w/3#KCL/sk. + .59 orf 300. Plug down at 12 oss. Released rig at 2:00	% Halad 34 2:00 am. 1 a.m. 10/1	14 + 1/4# Flocele/sk. I 0/15/96. Circ. 77 sx. c 6/96. BLM was notifi	tte + 8# salt/sk. + 1/4# Floc Displaced w/l bbl. FW + 12 cmt. Pressure tested casing ed, no representative presen	ele/sk. bbls. to 1500# t.	
followed by 250 s MSA + 79 bbls. I for 30 minutes, n 8 Ihereby certify that the for SIGNED	SX. Premium FW w/Lo-Su to pressure lo regoing is true an o <i>Turny</i>	Plus w/3#KCL/sk. + .59 urf 300. Plug down at 12 poss. Released rig at 2:00 d correct.	% Halad 34 2:00 am. 1 a.m. 10/1	1200 sx. Halliburton Li 14 + 1/4# Flocele/sk. I 0/15/96. Circ. 77 sx. c 6/96. BLM was notifi	tte + 8# salt/sk. + $1/4$ # Floca Displaced w/l bbl. FW + 12	ele/sk. bbls. to 1500# t.	
followed by 250 s MSA + 79 bbls. I	SX. Premium FW w/Lo-Su to pressure le regoing is true and 0 Turney tate office use)	Plus w/3#KCL/sk. + .59 urf 300. Plug down at 12 poss. Released rig at 2:00 d correct.	% Halad 34 2:00 am. 1 a.m. 10/1	1200 sx. Halliburton Li 14 + 1/4# Flocele/sk. I 0/15/96. Circ. 77 sx. c 6/96. BLM was notifi	tte + 8# salt/sk. + 1/4# Floc Displaced w/l bbl. FW + 12 cmt. Pressure tested casing ed, no representative presen	ele/sk. bbls. to 1500# t.	
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