Form 3160-5 (November 1983)

UNITED STATES

SUBMIT IN TRIPLICATE *

Budget Bureau No. 1004-0135

		ENI UP I HE INII	envinena nida \		Expires August 31, 1985			
BUR	JREAU OF LAND MANAGEMENT				5. LEASE DESIGNATION AND SERIAL NO.			
CUMPRY NOTICES AND DEDORTS ON WELLS					LC-029420-B 6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.					ŀ		UBE NAME	
Use "	APPLICA	TION FOR PERMIT - " for s	uch proposa	us) 11. VI. Oil Cons	Divinia:	GREEMENT NAME		
OIL GAS OTHER 811 S. 1st Street						GREEMENT NAME		
WELL WELL Ariesia, NM 882								
2. NAME OF OPERATOR					8. API WELL NO.			
The Wiser Oil Company					30-015-28881			
3. ADDRESS OF OPERATOR					9. WELL NO.			
P.O. Box 2568 Hobbs, New Mexico 88241 ACCH ACCH ACCHION OF WELL (Report location clearly and in accordance with any State requirements.)						275		
See also space 17 below.)	ntu any State requirements.		10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers					
At surface			11. SEC., T., R., M., OR BLK. AND					
1270' FNL & 120' FEL Sec. 28-T178-R31E			acs			EY OR AREA	•	
Unit A			\$20.8 6		C., 29 Ti70 Date			
14. PERMIT NO 15. ELEVATIONS (Show			ether DF, R	T, GR, etc.)	Sec. 28-T178-R31E 12. COUNTY OR PARISH 13. STATE			
		3807'			Edd	ly	NM	
16. Ch	neck Ap	propriate Box to indica	te Nature	e of Notice, Report, or Othe	er Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:								
			i					
TEST WATER SHUT OFF		PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING WELL		
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CASIN	G \square	
SHOOT OR ACIDIZE		AD ANDON'S		PHOOTING OF A OFFICE	\Box	AD AND OND MAD		
		ABANDON*		SHOOTING OR ACIDIZING	, —	ABANDONMENT '		
REPAIR WELL	()							
					of multiple completion on Well			
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any							ny	
proposed work. If well is directi-	onally dri	lled, give subsurface locations	and measur	red and true vertical depths for all n	narkers and z	ones pertinent to this work	c) •	
10/25/96 Halliburton perforated	I San And	res Linner Jackson f/3275'-21'	w/1 SPF (*	7 holes) Acidized Sen Andree Line	or Incheson w	/1100 colo 1504 NE EE /	oid B 14	
10/25/96 Halliburton perforated San Andres Upper Jackson f/3875'-81' w/1 SPF (7 holes). Acidized San Andres Upper Jackson w/1100 gals. 15% NE-FE acid & 14 ball sealers. Formation broke @ 3193#. Balled out with 19 bbls. acid in formation. ISIP 1768#. 5 min. 1460#. 10 min. 1385#. 15 min. 1327#. MTP								
4720# @ 5.7 bpm. A	TP 2700#	# @ 4 bpm.						
10/26/96 Halliburton perforated	l San And	res Vacuum f/3709'-15', 18',	19', 23', 24	l', 25', 31',32', & 33' w/1 SPF (15	holes).			
						L- @ 2466# D.H. I4	(23.111	
				% NE-FE acid & 30 ball sealers. F i#. 5 min. 1748#. 10 min. 1714#.			N/31 DOIS.	
				, 3627'-30', 48', 49', 58', 59', 65' oke @ 1175#. Balled out w/61 bbl				
		n. 1617#. 10 min. 1573#. 15			is in rolling	1 M11 4004# @ 7.1 opi	II. ATT 2570#	
18. I hereby certify that the foregoing is	true and	correct.						
, ,			_	_				
SIGNED Mary Op Turney		TITLE Co	mpletion	Department	DATE _	December 12, 19	<u>96</u>	
(This space for Federal or State office	use)							
APPROVED BY	•	TITT E			DATE	ć		
CONDITIONS OF APPROVAL, IF	ANY:	HILE			DATE_	32.		