Form 9-331 (May 1963)

N. M. O. C. C. COFY

U JED STATES

				v	
	SUBMIT I	IN :	TRI	A'	Γ.
	(Other in	strı	iction.	JD	
,					

Copy to S.F. Form approved. Budget Bureau No. 42-R1424.

IN TEH	Α.	L.101_	1
nstruction.	٦D	re-	-

		GEOLOGICAL SURVEY		(029395-A	il No.
	SUNDRY NO	TICES AND REPORT	S ON WELLS	6. IF IN	DIAN, ALLOTTEE OR TRIBE	BEEN
1.	48 5			7. UNIT	AGREEMENT NAME	
	VELL OTHER				<u></u>	
2. NAME OF OPERA				1 _	OR LEASE NAME	
	Oil & Gas Cor	mp aⁿy			mer A	
8. ADDRESS OF OP				9. WELL		
P. 0. Box	1920, Hobbs	, New Mexico		10	B AND POOL, OR WILDCA	·
4. LOCATION OF W See also space At surface	17 below.)	clearly and in accordance with	any State requirements.	1 .	Grayburg Jackson 11. sec., T., R., M., OR BLE. AND SURVEY OR AREA	
	the East line	e and 660' fr the	South lire	11. SEC.		
				18-	T17S-R31E	
14. PERMIT NO.		15. ELEVATIONS (Show wheth	her DF, RT, GR, etc.)	12. cou	NTY OR PARISH 18. STA	TE
			3691' CR	Edd	y New 1	<u> Mexico</u>
16.	Check A	Appropriate Box To Indica	ite Nature of Notice, Report,	or Other Da	ta .	
	NOTICE OF INT	ENTION TO:	IJB.	BREQUENT REPO	QUENT REPORT OF:	
TEST WATER	SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TRI	<u> </u>	MULTIPLE COMPLETE	FRACTURE TREATMENT	x	ALTERING CASING	
SHOOT OR ACI		ABANDON*	SHOOTING OR ACIDIZING	x	ABANDONMENT*	
REPAIR WELL		CHANGE PLANS	(Other) Deepen			x
(Other)	 -		(Nore: Report re Completion or Re	esults of multip completion Rep	ole completion on Well ort and Log form.)	
17. DESCRIBE PROP	ork, II well 18 direc	PERATIONS (Clearly state all pertionally drilled, give subsurface	rtinent details, and give pertinent of locations and measured and true t	dates, including vertical depths	estimated date of star for all markers and son	ting any es perti-
		rit and drilled Gra	y Lime from 3448' to	35981 Tot	tal Depth.	
to	Swabbed and				AT DOLONG	
11-14-66						
11-15-66	Swabbing an	d testing.				
to	3	3				
12-12-66						
12-13-66	Acidized Gr	ayburg open hole 3	425-3470' w/500 gals.	regular	15% acid Max.	
to			1 BPM. ISIP 2500#, 5			
12-15-66			rs., swabbed 1 BFW i	1/2 hr.	and swabbed de	own,
12-16-66		00' from bottom in				
15-10-00	open hole 2	KS Incor west ceme	nt 3598-3522', WOC 21 ir 10 hrs. Fluid lev	inrs. Swa	ibbed Grayburg	
12-18-66			0',W OC 24 hrs. and c			
12-21-66	Sand Weter	Ka celler t 3322-344	'-Hole 3314-3462' w/50	JUUJ-	me't to PBID	ງ40∠'• -ກd
12-21-00	5000# sand	w/Max. Press. 3800)# @ 20 BPM. Swabbed &	tested.		
1-11-67	On potentia	al test pumped Grav	burg Oper-Hole 2918-3	11.621 2 B	NO plus 27 BFW	
	in 24 hrs.	GOR 330:1. Recom	mleted in Grayburg O	nen-Hole	2918 3462 Cart	er .
	deepening l	.50' to 3598' and p	lugging back to 34624		10, 6,00	22.703
			RECEIVE	0	Chi	Miles.
			K	X	74, "Op"EM	
	\bigcirc)	7 1967		E CELLIA, I	
18. I hereby certi	that the foregoing	g is true and correct			NO plus by BFW 2918 6462 Gart 16 GGC JAN 16	
BIGNED	ud D	TITLE	Superi Berger	_	ATE 1-12-67	
(This energy f	or Federal De Nat	office nee)	A Line			

TITLE

*See Instructions on Reverse Side Orig&2cc: USGS Artesia

cc: Regioral Office cc: file