Drawer DD

Dec. 1973	Drawer Di	_		For •
	UNITED STATES Artesia,	MM 88	210	Form Approved. Budget Bureau No. 42-R1424
	DEPARTMENT OF THE INTERIOR		5. LEASE	-841 Bureau No. 42-R1424
	OF THE INTERIOR		NM-40029	•
	GEOLOGICAL SURVEY		6 IF INDIAN	
			O. IF INDIAN, ALL	OTTEE OR TRIBE SOLEVED
SUNDRY	NOTICES AND REPORTS ON W			
(Do not use this fo	orm for proposals to drill or to deepen or plug back to n 9-331-C for such proposals.)	ELLS	7. UNIT AGREEME	NT NAME
reservoir. Use Forr	orm for proposals to drill or to deepen or plug back to n 9–331–C for such proposals.)	a different		JAN 1 2 1982
1. oil			8. FARM OR LEASI	E NAME
well	gas well X			
2 NAME OF	other		Alkali Fed 9. WELL NO.	leral O.C.D.
2. NAME OF (JPERATOR DOL 51111		;	ARTESIA, CHICE
THESH PET	ROLEUM CO.		9	7.4
3. ADDRESS O	F OPERATOR		10. FIELD OR WILDO	CAT NAME
1000 VAU	GHN BUILDING/MIDLAND, TEXAS 797	701	Undesignat	ed ARO
4. LOCATION C	OF WELL (REPORT LOCATION CLEARLY, See	/01	11. SEC., T., R., M.	OR BLK. AND SURVEY OR
below.)	CLEARLY, See s	space 17	AREA	SIL DEK. MAD SURVEY OR
AT SURFACE	660' FSL & 1980' FEL		SEC 22, T5	POET
AT TOP PRO	D. INTERVAL:		12. COUNTY OR PAR	D RZDE
AT TOTAL D	ЕРТН:	į	Chaves	13. STATE
16 CHECK ADDE	200		14. API NO.	New Mexico
REPORT OF	ROPRIATE BOX TO INDICATE NATURE OF 1	NOTICE	14. API NO.	
METONT, OR	OTHER DATA	TO HOL,		•
REQUEST COD A			15. ELEVATIONS (SH	OW DF, KDB, AND WD)
REQUEST FOR A	PPROVAL TO: SUBSEQUENT REPORT	ΩΕ.	3691' GR	· · · · · · · · · · · · · · · · · · ·
TEST WATER SHI		Or.		
FRACTURE TREAT		ನರಾವಾದ		.w
SHOOT OR ACIDI. REPAIR WELL		الربحاربا	/Wight	
PULL OR ALTER				the state of the s
MULTIPLE COMPL	CASING	<i>t</i> 1 - 2	(NOTE: Rendrt results of	multiple completion or zone
CHANGE ZONES	ELE ALL DAYS ON	N 111	982 Form	9–330.)
ABANDON*	님			•
(other) 8 5/8	" csg & cement U.S. GE	OIL & GA	S	
		OFOCIUM	I Slimue.	:
17. DESCRIBE PRO	200000	-rr, NEW	MEXICO	
including estim	LETED OPERATIONS (Class	-t		nd aire
measured and	true vertical depths for all markers and zones for all markers and zones p	rell is direc	ctionally drilled, give si	ubsurface locations
Drillod 12	7 / A H	reminent to	o this work.)*	
2+ 10E11	1/4" hole to 1854' and ran 44 ; Cemented with 750 sx HLW + 1# F	itc Q E	/011 2411 14 ==	
ac 1851. (Cemented with 750 sx HLW + 1# F and tailed in with 300 sx "C" +] (3 () () [] () ()	/0 , 24# , K-55	casing set
' 40 Lall	and tailed	100010	- ' 46 Lat I: 300	ON The state of th
on curatea /	'D SY locked DOD.	- 10 Ou	ore roal lies	llam 1. Eoo
hole to 7 7/	/8" and drilled ahead on 1-6-82	to 600	psi for 30 min	- Ok Bodu 1
,	and diffed ahead on 1-6-82	· WOC	total of 18 1/	2 have
			17	z nours.

VC 41000 (-)				
XC: USGS (6),	TLS, CEN RCDS, ACCTG MEC DEM	040	T44.55 -	
Subsurface Safety Val	TLS, CEN RCDS, ACCTG, MEC, REM	, PAR	INERS, ROSWELL,	FILE
18 I heroby and if	ve: Manu. and Type		Set	@ 5.
-o. Thereby certify th	at the foregoing is true and correct			C
SIGNED CCEPTEL	PERCHADON DECHIATORY	_		
ROGER A	TIREGULATORY CO	ORDINAT	OR 1-8-8	2
	(This same 4. 5			
APPROVED ON IAM	(This space for Federal or Stat	te office use)	
APPROVED BY JAN CONDITIONS OF APPROV	1.1981 TITLE			
}			DATE	
U.S. GEOLO				
POCHE TO LO	GICAL SURVEY			
"OSWELL, N	JEW MEXICO		* !	
	*See Instruction		· · · · · · · · · · · · · · · · · · ·	4