For (1	m 9- Feb. 1	9 <b>331</b> a	

Fort Worth, Texas

76102

## AP RO (SUBMIT IN TRIPLICATE)

## SEP 16 195 UNITED STATES DEPARTMENT OF THE INTERIOR

J. L. GORD GEOLOGICAL SURVEY
ACTING DISTRICT ENGINEER

Form Ap			42-	R358.4.	
Land Office	<b>.</b>				
Lease No.	M	077	101	17	
Unit ,					
++ 5a	SE	P 1	ล	1982	3

								- 0 1000
S	SUNDRY N	OTICES	AND	REP	ORTS C	N W	E <b>ĽºĽS</b>	NEW MEXICO
NOTICE OF INTEN	TION TO DRILL			IBSECUENT	REPORT OF WA	TER CUUT OF	<del></del>	
1	TION TO CHANGE PLAN				REPORT OF SHO			
NOTICE OF INTEN	TION TO TEST WATER	SHUT-OFF	1 11		REPORT OF ALT			1 1
NOTICE OF INTEN	TION TO RE-DRILL OR	REPAIR WELL	j		REPORT OF RE-			
NOTICE OF INTEN	TION TO SHOOT OR AC	IDIZE	: 11		REPORT OF ABA			1
NOTICE OF INTEN	TION TO PULL OR ALT	ER CASING	SU	PPLEMENT	ARY WELL HISTO	RY		
NOTICE OF INTEN	TION TO ABANDON WE	LL						
	(INDICATE	ABOVE BY CHECK N	MARK NATURE	OF REPORT	, NOTICE, OR OT	HER DATA)		
N. T. ROBERT	Pa "Weinem at					ep tembe	r 6,	, 19 <b>63</b>
Well No.		<b>1980</b> ft. fr	$rom_{-} \left\{ \begin{array}{c} \mathbf{X} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$	line and	<b>660</b> ft.	from E	line of	sec. 14
SE/4	14	203	34E		N.M.P.	<del>(</del>	_	
(½ Sec. and	Sec. No.)	(Twp.)	(Range)		(Meridian)			
Wildcat		Le					Mexico	_
(Field	a)	(Cou	nty or Subdivis	sion)		(State or	Territory)	
The elevation o	of the derrick flo	or above sea	level is		ft.			
			TAILS OF		_			
State names of and	expected depths to obj	jective sands; show ing points, and	w sizes, weight all other impo	ts, and leng ortant prop	ths of proposed posed work)	casings; ind	cate muddir	ng jobs, cement-
Well drilled	to total de	oth of 371	5 feet w	rith no	shows of	oil or	-	countered.
de propose t	o plug and a	bandon well	l as fol	love:	0	<b>755 75</b>	<b>3</b> 0	
	laden fluid							
	ft. coment p							
	ft. coment p							
	ft. cement p							
10	ft, commat p	rad cab ox	extrace	cag.				
detributed o	ral approval	received ;	<del>/-0-0</del> 3.					
I understand that	t this plan of work mu	st receive approva	ıl in writine b	v the Geole	orical Survey be	:ana anaant:		
	. C. NAXWELL				ogical Survey be	ore operatio	ns may be co	ommenced.
	Continental I	leti. Renk				_	11	11/1
address						-	V//.	///
	Building			D		> 1	//////	118
				7	y		y MI	

Title Supt. of Production & Engrg.

(Feb. 1961)	<b>D</b>	TOPY TO C. C.C.	Budget Bureau No. 42-R35 Form Approved.
SEP I	. 6 1963 <b>(SUBMI</b>	T IN TRIPLICATE)	Land Office
		TED STATES	Loase No. 20 077017
J. L. G	CORPON		II-ta
ACTING DIST	RICT FNGINFER	IT OF THE INTERIOR	Only
	GEOL	XGICAL SURVEY	
			•
SUNDRY	NOTICES A	AND REPORTS O	N WELLS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE	ER SHUT-OFF
NOTICE OF INTENTION TO CHANGE I		41	TING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WAT		17	RING CASING
NOTICE OF INTENTION TO RE-DRILL		II II	RILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OF			DONMENT
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTOR	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHE	ER DATA)
		Santa	mber 1. 100
T.Roberts-Federal			mper 1, 19
ell No. 1 is locat	208	34E N.M.P	<del>A-MA</del>
(14 Sec. and Sec. No.) <b>Vildeat</b>	Lea	(Range) (Meridian)	New Mexico
	Lea	Subdivision) (Meridian)	Rew Mexico (State or Territory)
Wildcet	County of	Subdivision) el is ft.	
(Field) ne elevation of the derrick	County of County	el is ft.  LS OF WORK	(State or Territory)
Wildcet (Field)  e elevation of the derrick  to names of and expected depths to  spudded 10:30 A.M. N-40 casing set @ 84 A.M. 8-29-63. Come	floor above sea lev  DETAIL  objective sands; show size ing points, and all of  8-27-63. Hole is feet and come at circulated to	el is ft.  LS OF WORK  s, weights, and lengths of proposed coher important proposed work)  size 17-1/2 inch. Restand with 575 sacks (co surface outside car	(State or Territory)  usings; indicate mudding jobs, cem
Wildcet  (Field)  e elevation of the derrick  te names of and expected depths to  spudded 10:30 A.M.  N-40 casing set @ 84  A.M. 8-29-63. Come	floor above sea lev  DETAIL  objective sands; show size ing points, and all of  8-27-63. Hole is feet and come at circulated to	el is ft.  LS OF WORK  s, weights, and lengths of proposed coher important proposed work)  size 17-1/2 inch. Restand with 575 sacks (co surface outside car	(State or Territory)  usings; indicate mudding jobs, com  873.75 feet 13-3
Wildcet  (Field)  e elevation of the derrick  te names of and expected depths to  spudded 10:30 A.M.  N-40 casing set @ 84  A.M. 8-29-63. Come	floor above sea lev  DETAIL  objective sands; show size ing points, and all of  8-27-63. Hole is feet and come at circulated to	el is ft.  LS OF WORK  s, weights, and lengths of proposed coher important proposed work)  size 17-1/2 inch. Restand with 575 sacks (co surface outside car	(State or Territory)  usings; indicate mudding jobs, com  873.75 feet 13-3
(Field)  te elevation of the derrick  te names of and expected depths to  spudded 10:30 A.N.  8-40 casing set @ 84  A.M. 8-29-63. Cane  ed casing 2,000 pci	floor above sea lev  DETAIL  objective sands; show size ing points, and all of  8-27-63. Hole  8 feet and come  at circulated 3  39 minutes	el is ft.  LS OF WORK  s, weights, and lengths of proposed cannot be important proposed work)  size 17-1/2 inch. Restand with 575 sacks (as surface outside can 0.K.	(State or Territory)  Laings; indicate mudding jobs, cement 873.75 feet 13-3/cement. Plug down 61 mg. W.O.C. 31 hgs
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