STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office_	Sames 78
Lease No	078673
Unit	Schlenger

						(!	EB 9	1952
	SUNDRY	NOTICES	AND	REPORT	TS ON	WELL	L CON.	COM
	TENTION TO DRILL		s	UBSEQUENT REPOR	T OF WATER S	HUT-OFF.	וצום	
	TENTION TO CHANGE P		1 11	UBSEQUENT REPOR				
•	TENTION TO TEST WATE			UBSEQUENT REPOR				
1	TENTION TO RE-DRILL			UBSEQUENT REPOR				
	TENTION TO SHOOT OR TENTION TO PULL OR A			SUPPLEMENTARY WE				
	TENTION TO ABANDON							
			<u> </u> _					
	(INDICATE AB	OVE BY CHECK MA	ARK NATURE	OF REPORT, NO	TICE, OR OT	HER DATA)		
				Jamesy 23			, 1	9.52
Well No	is loc	ated 990 ft	t. from S	line and 22	ft. fro	m W line	of sec	10
5#/L	10	27 1			K.P.H.	(**)		
(¾ Bec	, and Sec. No.)	(Twp.)	(Ran		(Meridian)			
So. Rets	erta.		en Juen		No. 19	exico		
	(Field)	(C	County or Subc	livision)		(State or Territo	xy)	
The elevati	on of the deffice	noor above se	ea level is	6283-b ft.				
		DH	ETAILS (OF WORK	ights and le	noths of pro	nosed cas	ings:
	s of and expected d	DE	TAILS (OF WORK	ights, and le	ngths of prop	posed cas	ings;
(State names	s of and expected dindicate muddlin	DE epths to objecti g jobs, cementing	ETAILS (ve sands; ng points,	OF WORK show sizes, wei	nportant pro	posed work)		ings;
(State names	s of and expected dindicate muddling	DE epths to objectig jobs, cementing lettered C1.	etalls (ve sands; ng points, a fine the	of WORK show sizes, wei and all other in the tep is e	apected in	oposed work) sbent 205 rith 150	'0'.	
(State names Plan to d The produ	s of and expected of indicate muddlin Fill to the P sing string w	DE epths to objecting jobs, cementing lettered C11. L11 be 7 0. L1	ve sands; ng points, fire Ti	of WORK show sizes, wei and all other in the tep is e ing to be o top of Pi	apostod (leasated (stured C	oposed work) Shout 205 With 150 Liffs son	O'. sex eas d and	mat.
(State names Plan to d The produ full will drilled i	s of and expected of indicate muddlin Fill to the P sing string w be drilled w	opths to objecting jobs, cementing lotered C11. In 7 0 1th retery tools.	erails (ve sands; ng points, a fin. Ti li cont tools to	of WORK show sizes, wei and all other in the tep is e ing to be o top of Pi he shot with	apostod (leasated (stured C	oposed work) Shout 205 With 150 Liffs son	O'. sex eas d and	mat.
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(State names Flam to d The produ Full will drilled in cleaned o	s of and expected of indicate muddling rill to the fing string was be drilled with cable at and about	epths to objecti g jobs, cementin letered Cli lll be 7" O lth retery tecls. Tel 2100" of 1"	ve sands; ng points, a ffr. Ti	show sizes, wei and all other in the tep is contact to be contact to the shot at the shot	apected apecte	oposed work) shout 205 with 150 liffs san o mitro s	O'. saz es d and lyesrin	mat.
(State names Flam to d The produ Full will drilled in cleaned o	s of and expected of indicate muddlin Fill to the P sing string w be drilled w	epths to objecti g jobs, cementin letered Cli lll be 7" O lth retery tecls. Tel 2100" of 1"	ve sands; ng points, a ffr. Ti	of WORK show sizes, wei and all other in the top is e ing to be e top of fi the shot six	apacted insented insented control Cont	sposed work) shout 205 with 150 liffs sen s mitro s	O'. sex em d and lyeeriz	mat. w,
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San Juan County			New Mexico			TEB 9 1952
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	0 1					
	+361					
scale—4 in	ches equals	1 mile.				1
This is to c	ertify that t	he shove nis	it was prep	ared from	field notes	

Seal:

Registered Professional Charles J. Finklea
Engineer and Land Surveyor. N. Mex. Reg. No. 1302

Surveyed January 9	19.52
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