Form 9-331 a (Feb. 1951) APPROVED JAMES NEW MEXICO BUBJECT NEER. P. O.

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office							
Lease No.		60					
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TICE OF INTENTION TO DR	RILL	SUBSEC	UENT REPORT OF WATER	SHUT-OFF			
TICE OF INTENTION TO CH	IANGE PLANS	UENT REPORT OF SHOOTI	NG OR ACIDIZING				
OTICE OF INTENTION TO TE	ST WATER SHUT-OFF	SUBSEQ	SUBSEQUENT REPORT OF ALTERING CASING.				
OTICE OF INTENTION TO RE	-DRILL OR REPAIR WELL	UENT REPORT OF RE-DRIL	RILLING OR REPAIR				
OTICE OF INTENTION TO SH	OOT OR ACIDIZE	SUBSEC	UENT REPORT OF ABANDO	DONMENT			
OTICE OF INTENTION TO PU	ILL OR ALTER CASING	SUPPLE	SUPPLEMENTARY WELL HISTORY.				
OTICE OF INTENTION TO AB	BANDON WELL						
	(INDICATE ABOVE BY CHECK	MARK NATURE OF R	EPORT, NOTICE, OR OTHER	DATA)			
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ell No. 3-20 is	s located 1650 ft.	from line	e and	om W line of sec.			
4/486/4 Sec. 2	188	27%	n.n.p.n.				
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		F= 100		
et Dayton		g Cub division		(State or Territory)	ED		
(Field)	(Co	ounty or Subdivision) ≟	W. 5 ( GL)		3		
leasting of the d	lerrick floor above se	a level is	17 ft.	JUN1 7 🦠			
e elevation of the d	ISTRUCK HOOF ADOVE SE	a level is		U. S. GEOLOGICAL	Sa∂VF		
	DE	ETAILS OF V	WORK	ARTESIA, NEW M	EXION		
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ate names of and expected o	depths to objective sands; sh ing points, an	now sizes, weights, and all other imports	and lengths of proposed ca nt proposed work)	sings; indicate mudding jobs, ce	ment-		
ste names of and expected o	depths to objective sands; sh ing points, an A 1706 Crayburg	now sizes, weights, and all other imports	and lengths of proposed cannot proposed work)  with combinati	sings; indicate mudding jobs, ce	ment-		
plan to drill	a 1700' Grayburg	send test	with combinets	on tools.	m <b>ent-</b>		
plan to drill	a 1700' Grayburg	send test	with combinets	on tools.  Ag with 35 sacks.	m <b>ent-</b>		
plan to drill appear to set	a 1700' Grayburg approximately 13	sand test 5' of 8 5/	vith combinets )" surface cost	on tools. og with 35 sacks.			
plan to drill a capacit to set	a 1700' Grayburg approximately 15	send test 5' of 8 5/	vith combinati I" surface casi and set 4 1/2"	on tools. og with 35 sacks. casing on botton w	ich		
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