Form 9-331 a (Feb. 1951)	Copy to: Ro	swell	,	Budget Bu	reau No. 4	2-Dar
THOWED	2444	1000m	, <sub>2</sub> 0	1 orm Appr	roved.	4-K 33
PRU		TRIPLICATE	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Land Office	ي هھنڌ	THE
1 2 1962	UNITED	STATES	C. 1	Lease No.	- 66052	<b>y</b>
JUN I DEPA	RTMENT O	F THE INT	ERIOR V	Unit	2000	n f
COLE SHOOMEER	GEOLOGIC	AL SUFFE		\$1. No.	\ \	G A REC
ACTING DISTRIC		N	UN 1 4 19	62	1	
SUNDRY NOTIC	CES AND	) REPOR	TC AN	*****	][ ; ]	ً اأن
NOTICE OF INTENTION		· KEI OF	TEEIA, DF	FICE	S	MEA
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	s	SUBSEQUENT REPO	ORT OF SHOOTIN	G OP ACIDIZANA		🗓
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEI	s	UBSEQUENT REPO	RT OF ALTERIN	- ON ACIDIZING	j	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	3	OBSEQUENT REPO	RT OF RE-DRILL	ING OR PEDAID	-	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SI	UBSEQUENT REPO	RT OF ABANDON	MENT		
NOTICE OF INTENTION TO ABANDON WELL.	SI	UPPLEMENTARY W	ELL HISTORY_		~ <b></b>	
The state of the s						
(INDICATE ABOVE BY CH						
		line and				
is located 2310 f	t. from N R	line and	ft. from			
is located 2310 f	t. from N R	line and	ft. from	$\left\{ \begin{array}{c} E \\ \end{array} \right\}$ line of		
is located 2310 f	(County or Subdivision sea level is 3	line and	ft. from	line of	f sec.	31
is located	(County or Subdivision sea level is DETAILS OF Show sizes, weights, and all other importants.)	ion)  The ft.  WORK	ft. from	line of	f sec.	31
(Field)  c elevation of the derrick floor above in points, a ling points, a	(County or Subdivision sea level is DETAILS OF Show sizes, weights and all other important and all oth	on)  ft.  WORK  and lengths of ptant proposed wo	ft. from	line of	sec.	31
(% Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above in points, a line points, a line points, a line points.	(County or Subdivision sea level is DETAILS OF Show sizes, weights, and all other important and all ot	ion)  ft.  WORK  and lengths of ptant proposed wo	ft. from	line of	ing jobs, cei	31
ell No. is located 210 f  (1/4 Sec. and Sec. No.) (1/4 P)  (Field)  e elevation of the derrick floor above in sing points, a s	(County or Subdivision Sea level is 3) ETAILS OF Show sizes, weights and all other important and all o	ion)  ft.  WORK  and lengths of ptant proposed wo	roposed casings;	line of	ing jobs, cer	ment-
ell No. is located 2310 f  (1/2 Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above in sing points, a sing poi	(County or Subdivisions sea level is 3) ETAILS OF show sizes, weights and all other important of the standard	ion)  ft.  WORK  and lengths of ptant proposed wo	Meridian) (Sta	line of	sec.	ment-
ell No. is located 2310 f  (1/2 Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above in sing points, a sing poi	(County or Subdivisions sea level is 3) ETAILS OF show sizes, weights and all other important of the standard	ion)  ft.  WORK  and lengths of ptant proposed wo	Meridian) (Sta	line of	sec.	31
ell No. is located 2310 f  (1/2 Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above in sing points, a sing poi	(County or Subdivisions sea level is 3) ETAILS OF show sizes, weights and all other important of the standard	ion)  ft.  WORK  and lengths of ptant proposed wo	Meridian) (Sta	line of	sec.	31
(Field)  c names of and expected depths to objective sands; a ing points, a	(County or Subdivisions sea level is 3) ETAILS OF show sizes, weights and all other important of the standard	ion)  ft.  WORK  and lengths of ptant proposed wo	Meridian) (Sta	line of	sec.	31
ell No. is located 2310 f  (1/2 Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above in sing points, a sing poi	(County or Subdivisions sea level is 3) ETAILS OF show sizes, weights and all other important of the standard	ion)  ft.  WORK  and lengths of ptant proposed wo	Meridian) (Sta	line of	sec.	31
is located 2310 f  (1/2 Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above in some sof and expected depths to objective sands; ing points, a sing points, a sing points, a sing points.	(County or Subdivisions sea level is 3) ETAILS OF show sizes, weights and all other important of the standard	ion)  ft.  WORK  and lengths of ptant proposed wo	Meridian) (Sta	line of	sec.	ment-
ell No. is located 2110 f  (1/4 Sec. and Sec. No.)  (1/4 Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above sing points, a sing points, a sing points, a sing points, a sing points.	(County or Subdivisions sea level is show sizes, weights and all other important and all other importa	ion)  ft.  WORK  and lengths of ptant proposed wo	roposed casings;	line of line o	sec.	ment-
ell No. is located 2310 f  (1/2 Sec. and Sec. No.)  (Field)  c elevation of the derrick floor above in sing points, a sing poi	(County or Subdivisions sea level is show sizes, weights and all other important and all other importa	ion)  ft.  WORK  and lengths of ptant proposed wo	roposed casings;	line of line o	sec.	ment-

Address P. D. Bex 416

Less Hills, Non Pariso