Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

(SUBMIT IN TRIPLICATE)

Land Office Las Cruses N N 7-

*	 	~=

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No.	1032450 (h) C3	166
Unit	**	
1		

NOTICE OF INTER	ITION TO DOUG					_	See Lev M
NOTICE OF INTEN	ITION TO CHANCE			SUBSEQUENT	REPORT OF WATER	R SHUT-OFF	
NOTICE OF INTEN	ITION TO CHANGE	PLANS FER SHUT-OFF		SUBSEQUENT	REPORT OF SHOOT	ING OR ACADIZING	
NOTICE OF INTEN	TION TO RE-DRILL	OR REPAIR WELL	·	SUBSEQUENT	REPORT OF ALTER	ING CASING	
NOTICE OF INTEN	TOOHS OF MOIT	R ACIDIZE	1 1	SOBSEQUENT	REPORT OF RE-DRI	LLING OR REPAIR	
OTICE OF INTEN	TION TO PULL OR	ALTER CASING		PORSEGUENT	REPORT OF ABAND	ONMENT	İ
OTICE OF INTEN	TION TO ABANDON	WELL		SUPPLEMENTA	RY WELL HISTORY		
	(INDICA)	TE ABOVE BY CHECK N	MARK NATU	RE OF REPORT.	NOTICE OF OTHER		
JSA COURTI	AND MIERS						
	The state of	-p-				occuber 26	t. 10 <b>4</b> 4
IINI. 39			( <b>N</b> I	1			•, 17. <b>9.</b>
и 1NO. 🗼 🧸	is locate	ed <b>1961.</b> %t. fr	$\mathbf{om}_{-}$	line and	660 ft fra	m 🎉 1:	r <u>~</u>
//L 104/1	e		( <b>=</b>	)	IC. IIO	''' W Ine of	sec <b>5</b>
(1/2 Bec. and S	Sec. No.)	(Twp.)	1-37-Z		EXPM		
anglie Ke	itix	(Iwp,)	(Range)		(Meridian)		
(Field)	)	(Conn	ity or Subdiv	vicion)		lex Mexico	
				151011)	(	State or Torritory	
,	_				`		
elevation of	f the derrick f		level is	C.	, ·		
elevation of	f the derrick f	floor above sea	level is	ft.	Not yet	available	
		floor above sea	AIISO	E WODE	Not yet	available	
names of and e	spected depths to o	door above sea  DET	AILS O	F WORK	Not yet	available	
names of and ex	spected depths to o	DET	AILS O	F WORK	Not yet	available	
Proposed	to drill	DET, bjective sands; show ing points, and al	AILS O sizes, weigh Il other imp	F WORK  ortant proposition Las	Not yet  of proposed casined work)	available	**
Proposed Tools w	to drill a	DETA bjective sands; showing points, and al	AILS O sizes, weigh Il other imp	F WORK  ortant proposition Lar  otal der	i of proposed casined work)	available	**
Proposed Tools w	to drill a	DETA bjective sands; showing points, and al	AILS O sizes, weigh Il other imp	F WORK  ortant proposition Lar  otal der	i of proposed casined work)	available	**
Proposed Tools w	to drill a	DETA bjective sands; showing points, and al	AILS O sizes, weigh Il other imp	F WORK  ortant proposition Lar  otal der	i of proposed casined work)	available	**
proposed y tools wirilling mated pays	to drill a dil be used ad ad li be evaluated.	DET.  bjective sands; show ing points, and al  3800 Queen if rem surface used as the Casing pre-	AILS O sizes, weigh Il other imp	F WORK  ortant proposition Lar  otal der	i of proposed casined work)	available	**
Proposed Tools w	to drill a dil be used ad ad li be evaluated.	DETA bjective sands; showing points, and al	AILS O sizes, weigh Il other imp	F WORK  orts, and length portant propos  tion Las  otal des	i of proposed casined work)	available	**
proposed y tools wirilling mated pays	to drill ad liberary and will be evaluated.  CASING	DET, bjective sands; show ing points, and al 3800 Queen from surface used as the Casing pre	AILS O sizes, weigh Il other imp	F WORK  orts, and length portant propos  tion Las  otal des	i of proposed casined work)	available	**
proposed y tools wiriling mated pays	to drill ad liberary and will be evaluated.  CASING	DET, bjective sands; show ing points, and al 3800 Queen I from surface used as the Casing pro	AILS O sizes, weigh Il other imp	F WORK  orts, and length portant propos  tion Las  otal des	Not yet  s of proposed casing ded work)  lglio-Matti with. Water m. Logs w follows:  Cinewist  Circulat	available  gs; indicate mudd  x field we  , Mative m  ill be run	ll. ud
proposed y tools wiriling mated pays	to drill ad liberary and will be evaluated.  CASING	DET, bjective sands; show ing points, and al 3800 Queen from surface used as the Casing pre	AILS O sizes, weigh ill other imp a form ce to i drilli	F WORK  orts, and length portant propos  tion Las  otal des	Not yet  s of proposed casined work)  lglio-Matti whi. Water  m. logs w follows:  Circulat Suffices	available  Estindicate mudd  X field we  A Mative m  Ill be run  Le to fill	ll. ud
proposed y tools wiriling mated pays	to drill ad liberary and will be evaluated.  CASING	DET, bjective sands; show ing points, and al 3800 Queen I from surface used as the Casing pro	AILS O sizes, weigh ill other imp a form ce to i drilli	F WORK  Its, and length fortant propos  Ition Las  Lotal dep  Ing media  Ing media  Ing media  Ing media  Ing media  Ing media	Not yet  s of proposed casing ded work)  lglio-Matti with. Water m. Logs w follows:  Cinewist  Circulat	available  Estindicate mudd  X field we  A Mative m  Ill be run  Le to fill	ll. ud
proposed y tools wiriling mated pays	to drill ad liberary and will be evaluated.  CASING	DET, bjective sands; show ing points, and al 3800 Queen I from surface used as the Casing pro	AILS O sizes, weigh ill other imp a form ce to i drilli	F WORK  Its, and length fortant propos  Ition Las  Lotal dep  Ing media  Ing media  Ing media  Ing media  Ing media  Ing media	Not yet  s of proposed casined work)  lglio-Matti whi. Water  m. logs w follows:  Circulat Suffices	available  Estindicate mudd  X field we  A Mative m  Ill be run  Le to fill	ll. ud
proposed y tools wirilling mated pays SIZE	to drill a dil be used will be evaluated.  CASTRO  8 5/8"  4 1/2"	DET. bjective sands; show ing points, and al 3800 Queen if rem surface used as the Casing pre	AILS O sizes, weigh ill other imp in formation to to to drilli gram t	F WORK  Italian length  ortant proposition Lar  cotal der  ing medic  o be as  2501  7001	Not yet  s of proposed casin ed work)  lglio-Matti wh. Water m. logs w fellows:	available  Is field we  Is fiel	ll. ud
proposed y tools wirilling mated pays SIZE	to drill a dil be used will be evaluated.  CASTRO  8 5/8"  4 1/2"	DET. bjective sands; show ing points, and al 3800 Queen if rem surface used as the Casing pre	AILS O sizes, weigh ill other imp in formation to to to drilli gram t	F WORK  Italian length  ortal depleted as  as as  ASTE	Not yet  s of proposed casin ed work)  lglio-Matti wh. Water m. logs w fellows:	available  Is field we  Is fiel	ll. ud
proposed y tools wirilling mated pays  SIZE /A - 11*	to drill ad the used and will be used will be walkated.  GASING  8 5/8*  4 1/2*	DET, bjective sands; show ing points, and al 3800 Queen if from surface used as the Casing pro 5121 & VT 22.7-244 9.54	AILS O sizes, weigh ill other imp in format to to to drill: Fram t	F WORK  Its, and length portant propose  Itien Las  Lotal de;  Ing media  350  700  the Geologica	Not yet  s of proposed casin ed work)  lglio-Matti wh. Water m. logs w fellows:	available  Is field we  Is fiel	ll. ud
proposed y tools wirilling mated pays  SIZE /A - 11*	to drill ad the used and will be used will be walkated.  GASING  8 5/8*  4 1/2*	DET. bjective sands; show ing points, and al 3800 Queen if rem surface used as the Casing pre	AILS O sizes, weigh ill other imp in format to to to drill: Fram t	F WORK  Its, and length portant propose  Itien Las  Lotal de;  Ing media  350  700  the Geologica	Not yet  s of proposed casin ed work)  lglio-Matti wh. Water m. logs w fellows:	available  Is field we  Is fiel	ll. ud
proposed y tools wirilling model pays SIZE /4 - 11* /6*	to drill ad the used and will be used will be walkated.  GASING  8 5/8*  4 1/2*	DET, bjective sands; show ing points, and al 3800 Queen if from surface used as the Casing pro 5121 & VT 22.7-244 9.54	AILS O sizes, weigh ill other imp in format to to to drill: Fram t	F WORK  Its, and length portant propose  Itien Las  Lotal de;  Ing media  350  700  the Geologica	Not yet  s of proposed casin ed work)  lglio-Matti wh. Water m. logs w fellows:	available  Is field we  Is fiel	ll. ud
proposed y tools wirilling mated pays SIZE	to drill ad the drill ad the drill be used ad the drill be evaluated.  CASINO 8 5/8" 4 1/2"	DET, bjective sands; show ing points, and al 3800 Queen if from surface used as the Casing pro 5121 & VT 22.7-244 9.54	AILS O sizes, weigh ill other imp in format to to to drill: Fram t	F WORK  Its, and length portant propose  Itien Las  Lotal de;  Ing media  350  700  the Geologica	Not yet  s of proposed casin ed work)  lglio-Matti wh. Water m. logs w fellows:	available  gs; indicate mudd  x field we  y Mative m  ill be run  te to fill salt.  erations may be co	ll. ud