For (I	<b>m 9-</b> Feb. 19	<b>331 a</b> 951)	•		
				X	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078051
linit	Neil

SUNDRY NO	OTICES	AN	D REP	ORT	5 UN	WEI	LLS	<del></del>
NOTICE OF INTENTION TO DRILL		X	SUBSEQUEN	T REPORT	OF WATER S	HUT-OFF		
OTICE OF INTENTION TO CHANGE PLANS.	***************************************		SUBSEQUEN	T REPORT (	F SHOOTING	G OR ACID	IZING	
OTICE OF INTENTION TO TEST WATER SH	lut-off		SUBSEQUEN	T REPORT (	F ALTERING	CASING.	·	
OTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL		SUBSEQUEN	T REPORT (	F RE-DRILL	ING OR RE	PAIR	<u></u>
OTICE OF INTENTION TO SHOOT OR ACID	DIZE		SUBSEQUEN	T REPORT (	F ABANDON	MENT	<u> </u>	
OTICE OF INTENTION TO PULL OR ALTER	CASING		SUPPLEMEN	TARY WELL	HISTORY			
OTICE OF INTENTION TO ABANDON WELL	····					<b></b>	<u></u>	
			<del>  </del>				1. 8. E. 7. 7. 7.	
(INDICATE AB	OVE BY CHECK M	IARK NAT	URE OF REPO	RT, NOTICE,	OR OTHER D	ATA)	EVERN	
		**-			Septe	nber	පි	, 19 <u>.5</u>
(% Sec. and Sec. No.)	31N (Twp.)	(Ran				w Max		
e elevation of the derrick floo	n above sea	. 10 7 01	19	. 16.				
	DET	<b>TAILS</b>	OF WO	R <b>K</b>	oposed casi: k)	ngs; indica	te mudding	jobs, cemen
It is intended to dirilling the Macaverde	DET	TAILS w sizes, w all other	OF WOI reights, and le important pr sing rot lation a	RK ingths of proposed wor ary to	ols thr shoot t	cugh 1	the Hos	averde,
It is intended to drilling the Messverde with 2 quarts of S.E.G.	DET	TAILS w sizes, w all other	OF WOI reights, and le important pr sing rot lation a	RK ingths of proposed wor ary to	ols thr shoot t	cugh 1	the Hos	averde,
It is intended to drilling the Mosaverde with 2 quarts of S.H.G.  Casing Program:	DET ctive sands; shoring points, and drill a waith gas per foot	rails w sizes, w all other all ucircu	OF WOI reights, and le important po sing rot lation a tal dept	RK ingths of proposed wor ary to ad to th 5110	ols thr shoot t	rough the ent	the Hos	averde, y secti
It is intended to drilling the Messverde with 2 quarts of S.H.G.  Casing Progress:  9-5/8" at 172' 7" at 4310'	DEnctive sands; shoring points, and drill a with gas per root	rails w sizes, w all other all the circu. To:	of Wolling rot lation a tal dept	RK ingths of proposed wor ary to ary to th 5110 gular co	ols threhoot to	rough the ent	the Hos	averde, y secti
It is intended to dirilling the Macaverde with 2 quarts of S.E.G.  Casing Progress:  9-5/8 at 172' 7" at 4310' The wood of Section o	DETENDED TO THE PROPERTY OF TH	rails w sizes, w all other all u circu . To	OF WOI eights, and le important pi sing rot lation a tal dept s of reg s of reg	RK Ingths of proposed wor  ary to  ary to  th 5110  gular co  to thi	ement of	cugh the ent	the Hos	averde, y secti surfac
It is intended to dirilling the Mesaverde with 2 quarts of S.H.G.  Casing Program:  9-5/8" at 172"  at 4310"  The H2 of Section of S	DETENDED TO THE PROPERTY OF TH	rails w sizes, w all other all u circu . To	OF WOI eights, and le important pi sing rot lation a tal dept s of reg s of reg	RK Ingths of proposed wor  ary to  ary to  th 5110  gular co  to thi	ement of	cugh the ent	the Hos	averde, y secti surfac
It is intended to dirilling the Macaverde with 2 quarts of S.E.G.  Casing Progress:  9-5/8 at 172' 7" at 4310' The wood of Sec.	DETENDED TO THE PROPERTY OF TH	rails w sizes, w all other all u circu . To	OF WOI eights, and le important pi sing rot lation a tal dept s of reg s of reg	RK Ingths of proposed wor  ary to  ary to  th 5110  gular co  to thi	ement of	cugh the ent	the Hos	averde, y secti surfac
It is intended to dirilling the Mesaverde with 2 quarts of S.H.G.  Casing Program:  9-5/8" at 172"  7" at 4310"  The H2 of Section o	DET  octive sands; shoring points, and  drill a waith gas a  per foot  with 125  with 500  oction 15  at receive approva	rails w sizes, w all other all u circu . To	OF WOI eights, and le important pi sing rot lation a tal dept s of reg s of reg	RK Ingths of proposed wor  ary to  ary to  th 5110  gular co  to thi	ement of	cugh the ent	the Hos	averde, y secti surfac