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(SUBMIT IN TRIPLICATE)

and Office	Hobbs		
	NM 0766		

UNITED STATES

DEPARTMENT OF THE INTEROBBS OFFICE OCC GEOLOGICAL SURVEY

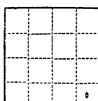
1962 APR 17 PM 2 55

STICE OF INTENTION TO DRILL	1	SUDSEQUENT REPORT OF WATER SHUT-OFF.	XX
OTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING OR ACI	
OTICE OF INTENTION TO CHANGE PLAN OTICE OF INTENTION TO TEST WATER:			i 1
OTICE OF INTENTION TO RE-DRILL OR	j		i i
NOTICE OF INTENTION TO RE-DRILL OR	i		i i
NOTICE OF INTENTION TO SHOOT OR ALC	:	il .	: 3
NOTICE OF INTENTION TO POLL OR ALT			; ;
TOTICE OF INTENTION TO ABANDON WE			, ,
(INDICATE		RTURE OF REPORT, NOTICE, OR OTHER DATA)	
		April 10	, 19 62
ell No. 1 is located	990 ft. from	$\begin{cases} XX \\ S \end{cases} \text{ line and } \qquad \textbf{660} \text{ ft. from } \begin{cases} E \\ XX \end{cases}$	line of sec. 23
E/4 of Section 23			
		Subdivision) (State or 1	x1co
(Field)	(County or S	Subdivision) (State or 1	'erritory)
e elevation of the derrick fl	DETAILS	s of work	cate mudding jobs, coment-
ate names of and expected depths to ob	bjective sands; show cizes, ing points, and all othe	weights, and lengths of proposed casings; indi- or important proposed work)	are andreaming love, comente
		· · ·	
muddad: 2_17_62 at			
pudded: 3-17-62 at			
pudded: 3-17-62 at et Oil String & Ceme	3:00 P.M.		
et 0il String & Come an 157 jts of 4-1/2 ks reg, 4% gel plus op of cment @ 3076' pril 8, 1962: Perf ressured to 2000# -	3:00 P.N. int: April 7, csg, 9.5# 6 40 sks reg ne 2 holes @ 287 did not hold.	1962 10.5#, J-55, and set @ 4 at. Pressured to 1000# '5'. Squeezed w/130 sks	WOC 24 NFS. 8% Gel. WOC 24
et 0il String & Ceme an 157 jts of 4-1/2" ks reg, 4% gel plus op of cment @ 3076' pril 8, 1962: Perf ressured to 2000# - pril 9, 1962: Squee en squeeze. WOC 8 hz	3:00 P.M. ent: April 7, csg, 9.5# 6. 40 sks reg ne 2 holes @ 287 did not hold. ese perfs @ 28 rs. Pressure	1962 10.5#, J-55, and set @ 4 at. Pressured to 1000#	WCC 24 NFS. 8% Gel. WCC 24 Pressured to 1 dns w/no press
tet 0il String & Ceme kan 157 jts of 4-1/2" ks reg, 4% gel plus top of cment @ 3076' pril 8, 1962: Perf Pressured to 2000# - pril 9, 1962: Squee an squeeze. WOC 8 hz lrop. Squeeze succes I understand that this plan of work m	3:00 P.M. ant: April 7, csg, 9.5# 6 40 sks reg ne 2 holes @ 287 did not hold. see perfs @ 28 rs. Pressure sful. nust recoive approval in wa	1962 10.5#, J-55, and set @ 4 at. Pressured to 1000# 5'. Squeezed w/130 sks 75' w/50 sks reg neat. tested to 3000# for 15 m	9% Gel. WCC 24 Pressured to 1 dns w/no press
an 157 jts of 4-1/2" ks reg, 4% gel plus top of cment @ 3076' pril 8, 1962: Perf ressured to 2000# - pril 9, 1962: Squee an squeeze. WOC 8 hx lrop. Squeeze succes I understand that this plan of work m	3:00 P.M. ant: April 7, csg, 9.5# 6 40 sks reg ne 2 holes @ 287 did not hold. see perfs @ 28 rs. Pressure sful. nust recoive approval in wa	1962 10.5#, J-55, and set @ 4 at. Pressured to 1000# 25'. Squeezed w/130 sks 275' w/50 sks reg neat. tested to 3000# for 15 m	9% Gel. WCC 24 Pressured to 1 dns w/no press

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(SUS)	لائد ئىنى.	TRIPLICATE)	Lezas No.	-766
UN	TIT	STATES		
DEPARTME	ENT C	OF THETERIO	R HOBBS OFFICE	- 000
		CAL SURVEY		- 066
			962 APR 17 PM	
			T/ PM	2:55
SUNDRY NOTICES	ANI	D REPORTS	ON WELLS	
CONCE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF W	IATER SHUT-OFF	XX
ACTICE OF INTENTION TO CHANGE PLANS.	XX	1	HOOTING OR ACIDIZING	, <u> </u>
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	~^	ll ·	LTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL]}	E-DRILLING OR REPAIR	1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1		BANDONMENT	į 1
NOTICE OF INTENTION TO PULL OR ALIER CASING		SUPPLEMENTART WELL HIS	TORY	
NOTICE OF INTENTION TO ABANDON WELL				
		April 3		
'ell No. 1 is located 990 ft. fr E/4 of Section 23 25-S (W. Sec. and Sec. No.) (Twp.)	om. {		t. from $\left\{ egin{array}{c} E \\ \bullet \end{array} \right\}$ line of s	
E/4 of Section 23 25-S (1/4 Sec. and Sec. No.) (Twp.) Justis Lea	37-1 (Ran	S line and 660 f E NOTEN (Meridia	t. from $\left\{ egin{array}{c} E \\ \bullet \end{array} \right\}$ line of s	
E/4 of Section 23 25-S (1/4 Sec. and Sec. No.) (Twp.) Justis Lea (Field) (Coer	37-1 (Ran	S line and 660 f E NAPN (Meridian)	t. from $\left\{ \begin{array}{l} E \\ XY \end{array} \right\}$ line of s	
E/4 of Section 23 (4 Sec. and Sec. No.) Just 18 (Field) (Field) (Coer the elevation of the derrick floor above sea	37-1 (Ran hty or Sul	S line and 660 f E NAPN (Meridian)	t. from $\left\{ \begin{array}{l} E \\ XY \end{array} \right\}$ line of s	
E/4 of Section 23 (1/4 Sec. and Sec. No.) (Twp.) Laa (Field) (Field) (Court DET	37-I	line and 660 f Compared to the second sec	t. from $\{E\}$ line of s	sec. .23
E/4 of Section 23 (½ Sec. and Sec. No.) (Twp.) Lea (Field) (Cour the elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; showing points, and	37-I	E NAPN (Meridia bdivision) is 3085 ft. OF WORK	t. from $\{E\}$ line of s	sec. .23
E/4 of Section 23 (3/4 Sec. and Sec. No.) (Twp.) Lea (Field) (Cour. the elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; showing points, and pudded: 3-17-62 [4 3;00 P.M.	(Ram hty or Sullevel level TAILS	line and 660 f Comparison Comparison	t. from E line of s an) (State or Territory) sed casings; indicate muddings	sec. .23
E/4 of Section 23 (½ Sec. and Sec. No.) (Twp.) Lea (Field) (Cour the elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; showing points, and	(Ram hty or Sullevel level TAILS	line and 660 f Comparison Comparison	t. from E line of s an) (State or Territory) sed casings; indicate muddings	sec. .23
E/4 of Section 23 (3/4 Sec. and Sec. No.) (Twp.) Lea (Field) (Cour. the elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; showing points, and pudded: 3-17-62 [4 3;00 P.M.	Ram (Ram level level FAILS sizes, wall other	E NAPN (Meridia bdivision) is 3085 ft. OF WORK relights, and lengths of proportimportant proposed work) March 30, 1962. 55, set 2 2614 1. Chl., 1/35 F	t. from E an) Her Hexico (State or Territory) and casings; indicate mudding the color per sk	pack-off
E/4 of Section 23 (½ Sec. and Sec. No.) Justis (Field) (Court the elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; showing points, and pudded: 3-17-62 & 3;00 P.M. et Intermediate string & cemen an 82 jts of 7° csg, 20# & 23# hoe. Catd w/130 sks 6% ge1, 2 % ge1, 2% Cal. Chl., 1/3# Flo-	Ram (Ram level level FAILS sizes, wall other	E NAPN (Meridia bdivision) is 3085 ft. OF WORK relights, and lengths of proportimportant proposed work) March 30, 1962. 55, set 2 2614 1. Chl., 1/35 F	t. from E an) Her Hexico (State or Territory) and casings; indicate mudding the color per sk	pack-off
E/4 of Section 23 (½ Sec. and Sec. No.) Justis (Field) (Court the elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; showing points, and pudded: 3-17-62 & 3;00 P.M. et Intermediate string & cemen an 82 jts of 7° csg, 20# & 23# hoe. Catd w/130 sks 6% ge1, 2 % ge1, 2% Cal. Chl., 1/3# Flo-	Ram (Ram level level FAILS sizes, wall other	E NAPN (Meridia bdivision) is 3085 ft. OF WORK relights, and lengths of proportimportant proposed work) March 30, 1962. 55, set 2 2614 1. Chl., 1/35 F	t. from E an) Her Hexico (State or Territory) and casings; indicate mudding the color per sk	pack-off

Company Odessa Natural Gasoline Company, Agent for El Paso Natural Gas Co. Address Box 3908 Odessa, Texas Title Production Superintendent

GPO 862040



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
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Loase No. NM 0766
Unit P

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	NTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT	-OFF	XX
	NTENTION TO CHANGE PLANS	XX	SUBSEQUENT REPOR			
	NTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPOR			
	NTENTION TO RE-DRILL OR REPAIR WEL	ł	SUBSEQUENT REPOR			
	NTENTION TO SHOOT OR ACIDIZE NTENTION TO PULL OR ALITER CASING		SUBSEQUENT REPOR			
	NTENTION TO ABANDON WELL		SUPPLEMENTARY W	ETT HISTORY		
· · · · · · · · · · · · · · · · · · ·	The state of the s					
	(INDICATE ABOVE BY CH	ECK MARK NAT	URE OF REPORT, NOTI	CE, OR OTHER DATA)	
			Max	rch 26		10
		***				, 17
No	is located 990	ft. from $\left. \left\{ ight.$	line and	60 ft. from	$\left\{\begin{array}{c} \mathbb{E} \\ \mathbb{E} \end{array}\right\}$ line of sec	. 23
/4 nf	Section 23 25-6	37-	2 m		,	
	and Sec. No.) (Twp.)	(Ran		(Meridian)		
etie	1			jim li	ncico	
	(Field)	(County or Sub	division)	(State	or Territory)	
elevati	on of the derrick floor above	e sea level i	s 3020 ft. 1	let.		
		DETAILS	OF WORK		•	
names of	and expected depths to objective sands	; show sizes, w	eights, and lengths of	proposed casings;	indicate mudding j	jobs, cement-
e names of	and expected depths to objective sands ing points	; show sizes, w		proposed casings; vork)	indicate mudding j	jobs, cement-
names of	and expected depths to objective sands	; show sizes, w	eights, and lengths of	proposed casings; work)	indicate mudding j	obs, cement-
ided	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; work)	indicate mudding j	iobs, coment-
ided	and expected depths to objective sands ing points	; show sizes, w	eights, and lengths of	proposed casings; vork) Surface c	indicate mudding j	w/440 #
ided	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; vork) Surface Cities, Cir.	indicate mudding i lig. Creed 25 this.	w/440 i SI 24 i
ided :	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; work) Surface cular. Cir.	indicate mudding j	w/440 i SI 94) Mater
ided :	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; vork) Sattface Cir. Liar. Cir. u/no pres	indicate mudding j	w/440 i SI 24 i Mates
ided:	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; vork) Surface c ther. Cir.	indicate mudding j	w/440 # SI 24 P
ided	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; vork) Surface Cir. Likr. Cir. w/no proc	indicate mudding i	w/440 i SI 24 I
ided :	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; work) Surface cular. Cir.	indicate mudding j	w/440 s SI 24 k
ided :	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; vork) Saurface Cir. Liar. Cir. u/no pres	indicate mudding j	w/440 a SI 24 h
ided :	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	; show sizes, w	eights, and lengths of	proposed casings; vork) Starface Circles Liar. Circles W/no pres	indicate mudding j	w/440 a SI 24 h
id o di	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H	is show sizes, we, and all other	40.54, 59 ska Raga	Surface cular. Cir w/no pres	e 15 eks. nare drop.	w/440 a SI 24 h Mates
ided:	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H. 1968: Set 872* of Pownix, 6% G Pressure test successful.	is show sizes, we, and all other 10-3/4", 11-3/4", 12-3-	40.54, 59 ska Raga	Surface Cultur. Cir. W/no proc	e 15 eks. nare drop.	w/440 a SI 24 h Mates
in 19,	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H. 1963: Set 872* of Powering, 6% G. Pressure test successful.	is show sizes, we, and all other 10-3/4", 11-3/4", 12-3-	40.54, 30 sice Reco	Surface Cultur. Cir. W/no proc	tions may be comm	y/440 s SI 24 h Water
ided:	and expected depths to objective sands ing points 3-17-62 at 3:00 P.M. 1963: Set 872 of Possin, 6% of Pressure to successful.	is show sizes, we, and all other 10-3/4", 11-3/4", 12-3-	40.54, 30 sice Reco	Surface Cultur. Cir. W/no proc	tions may be comm	y/440 s SI 24 h Water
inderstand	and expected depths to objective sands ing points 3-17-62 at 3:00 P.H. 1963: Set 872* of Powering, 6% G. Pressure test successful.	is show sizes, we, and all other 10-3/4", 11-3/4", 12-3-	40.54, 30 sice Reco	Surface Cultur. Cir. W/no proc	tions may be comm	y/440 : SI 24 ! Water

GPO 862040

APPROVED COMMON C.C.C.

Form 9-881a (Feb. 1951)

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MAR 15	1962 _{(SUBMIT IN}	TRIPLICATI
		

MM 0766

E. W. STANDLEY UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DAILS	ORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CONTROL PROPERTY SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REF	PORT OF ALTERING CASING
	ORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	PORT OF ABANDONMENT
	WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
COLCE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)
Ma	rch 14, 19 62
ell No. 1 is located 990 ft. from S line and	
#E/4 Sec 23 25-8 37-E	(Meridian)
(½ Sec. and Sec. No.) (Twp.) (Range)	New Mercino
(Field) (County or Subdivision)	(State or Territory)
Ground 3020 ft	Est.
he elevation of the heatchedom above sea level isft.	
DETAILS OF WORK	
tate names of and expected depths to objective sands; show sizes, weights, and lengtl ing points, and all other important propo	ns of proposed casings; indicate mudding jobs, cement-
itate names of and expected depths to objective sands; snow sizes, weights, and the important propo	sed work)
Objective: Glorieta Gas Zone: Est Top of 1	Pay 4655'
- Annit to All Anni	sks 6% Gel, 50-50 Posmix, 50:s
Casing Progress: Surr: 900.1 10-0/4, 440	*
Intermediate: None	
	, 360 aks 6% Gel, 50-50 Posmi
Oil String: 4800'1 4-1/2 100 sks Reg.	
The are sail.	
DST: Top 180' Glorieta (4655-4835')	
· ·	
Selectively perforate and frac top 150' in	Gloriette
Plat Attached. I understand that this plan of work must receive approval in writing by the Geolo	gical Survey before operations may be commenced.
Company Odessa Matural Gasoline Company, Age	was down with them Madestral I filed CO.
• •	
Address Box 3908	. / -> - \ / -
Odessa, Texas B	y D. Musicaisan,
Address	L. W. Burnevent Production Superintendent