

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvate apries 12-31-00.							
Land Office	Nanta Fe						
Lease No.	am - 0420s						
Unit **	/2 Sec. 14						

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ALTERING CASING				
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Well No. 2 is located 9% ft. from S line and 17% ft. from Who is sec. 24. Well No. 2 is located 9% ft. from S line and 17% ft. from Who is sec. 24. Well No. 3 is located 9% ft. from S line and 17% ft. from Who is sec. 24. Well No. 4 is located 9% ft. from S line and 17% ft. from Who is sec. 24. Well No. 5 is located 9% ft. from S line and 17% ft. from Who is sec. 24. Well No. 6 is located 9% ft. from S line and 17% ft. from S line of sec. 24. Who is located 9% ft. from S line and 17% ft. from S line of sec. 24. Who is sec. 24. Who is located 9% ft. from S line and 17% ft. from S line of sec. 24. Who is sec. 24. Who is located 9% ft. from S line and 17% ft. from S line of sec. 24. Who is sec. 24. Who is located 9% ft. from S line and 17% ft. from S line of sec. 24. Who is sec. 24. Who is located 9% ft. from S line and 17% ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Section 9.5/3 casing a 7-7/V locate solves of inportant proposed work of the section of	NOTICE OF INTENTION TO SHOOT OR ACIE	DIZE	SUBSEQUENT REPORT OF ABANDONMENT.	<u></u>
(Indicate above by check Mark Nature of Report, Notice, or other Data) August 23 [Notice 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY	
Bellin-McCulley Well No. 2 is located \$90 ft. from Siline and 1790 ft. from Miline of sec. 24 Silve Sec. 24 250 (Twp.) (Range) (Meridian) Unities. Bakets (County or Subdivision) The elevation of the derical field above sea level is \$007 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) Setting \$-5/3" casing \$7-7/5" isole was drilled to 7.5. of 5885", w/mad 5-1/2" in \$1.00 milks of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) Setting \$-5/3" casing \$7-7/5" isole was drilled to 7.5. of 5885", w/mad 5-1/2" in \$1.00 milks of proposed to \$1.00 milks of proposed to \$1.00 milks of \$	NOTICE OF INTENTION TO ABANDON WELL			
Well No. 2 is located 350 ft. from S line and 1730 ft. from W line of sec. 24 (K Sec. 24 (K Sec. 24 (K Sec. 24) (K Sec. 30) (State or Territory) (Stat	(INDICATE AB	OVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	U. S. GEOLOGICAL FARMINGTO A USO
Well No. 2 is located \$50 ft. from \$\begin{array}{c} \text{S} \text{ line and 1750 ft. from \$\begin{array}{c} \text{W} \text{ line of sec. 24} \\ \text{(4 Sec. and Sec. No.)} \text{ (Twp.)} \text{ (Range)} \text{ (Meridian)} \\ \text{Uncless. Dake to \$\text{ (County or Subdivision)} \text{ (State or Territory)} \text{ (State or Territory)} \text{ (State or Territory)} \text{ (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) \text{ (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) \text{ (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) \text{ (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) \text{ (State or Territory)} (State or			Awgust 23	, 19.
(4 Sec. 24 23 (Range) (Meridian) Unties. Dakots (County or Subdivision) The elevation of the device hold above sea level is \$257 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Setting \$-5/3* casing a 7-7/7* hole was drilled to 7.3. of 5805', w/mid 5-1/3* (7) N-80 set at 5885' w/200 sx 50/50 possilx, 45 gel and 12-1/3/ gilsonite per ind w/75 sx latex cases w/good returns during cases in joe 8 casing presented to for 1-hr. w/no drop in presente. Temperature survey indicated top 3 4700 cases up thru D.V. tool 8 2473 w/100 ax 45 gel temperature survey indicated top cases up thru D.V. tool 8 2473 w/100 ax 45 gel temperature survey indicated top cases up thru D.V. tool 8 2473 w/100 ax 45 gel temperature survey indicated top cases.	Dalhi-McCulley	A.	H	4
(% Sec. and Sec. No.) Untiles. Dakota (Field) (County or Subdivision) (State or Territory) The elevation of the device hood above sea level is \$257 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)	Vell No. 2 is located	\mathfrak{S} ft. from $\begin{cases} 1 \\ S \end{cases}$	$\left\{ egin{array}{ll} ext{line and } 1790 & ext{ft. from } W \end{array} ight.$	line of sec. 24
County or Subdivision) The elevation of the derick flood above sea level is \$257 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) with the \$-5/3" casing \$7-7/5" hole was drilled to \$7.5. of \$985', w/mad \$-1/3" \$7.5 mad \$1.5 ma		(Twp.) (Range	e) (Meridian)	
(County or Subdivision) (State or Territory) The elevation of the derich floor above sea level is \$257 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Setting \$-5/3" casing a 7-7/6" hole was drilled to 7.5. of 5985', w/mid 5-1/3" in \$-50 set at 5985' w/200 sx 50/50 posmix, 45 gel and 12-1/3" gilsonite per indicated to \$-5.5 at 125 casing presented to or 1-hr. w/no drop in presente. Temperature survey indicated top \$ 4700 cases to the 5.7, tool \$ 2473 w/100 ax 45 gel temperature survey indicated top cases to the posmit of the case to the case	,, <u>-</u>	San Inan		w Parioc
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) setting 9-5/8" casing a 7-7/8" hole was drilled to 7.5. of 5985', w/mad 5-1/2" 7/ N-60 set at 5985' w/200 sx 50/50 posmix, 4% gel and 12-1/2/ gilsonite per sid w/75 sx latex commit w/good returns during cament job 8 casing pressured to or 1-hr. w/no drop in pressure. Temperature survey indicated top 3 4700 camen up thro 5.V. tool 8 2473 w/100 sx 4% gel temperature survey indicated top camen up through the committee through the cament in the cament		(County or Subd	livision) (State or	Territory)
	#tting 9-5/8" cestap # 7- 79 H-80 set at 5985' w/20	ctive sands; show sizes, weing points, and all other in 27/6" 1:01e was common sand all other in 27/6" 1:01e was common sand size sand s	ights, and lengths of proposed casings; incomportant proposed work) If illed to T.J. of 5935' IX, 45 cel and 12-1/3/	, w/mad 5-1/3" gilmonite per
	witing 9-5/8" cestap a 7- 70 H-80 set at 5985' w/20 d w/75 ex latex cement w/ or l-hr. w/so drop is pre ye thru D.V. tool 8 2473	ctive sands; show sizes, wei ing points, and all other in -7/6" isole was color at 50/50 posses (good returns & tempere.	ights, and lengths of proposed casings; incomportant proposed work) if illed to T.S. of 5905' nix, 45 gel and 12-1/3/ if incompat jes & casings; incomportant proposed casings; incompating the case in the cas	, w/mad 5-1/3" glimonite per a g presented to op \$ 4700 came:
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	etting \$-5/8" cestap a 7-7/8-60 set at 5985' w/20 d w/75 ex letex cessent w/or 1-hr. w/no drop in prege thru D.V. tool & 2473.	ctive sands; show sizes, weign points, and all other in 7/6" 1:01e was constant to 10 as 50/50 possessors. Tempere w/100 ax 44 gel	ights, and lengths of proposed casings; incomportant proposed work) If illed to T.J. of 5905' Aix, 4% cel and 12-1/3/ Aixing cament jour cases; Aive survey indicated to temperature survey incomportations.	, w/mad 5-1/3" glisonite per a g presented to op \$ 4700 come icated top come
Company Delhi-Taylor Vil Corporation	I understand that this plan of work must company Delhi-Taylor	ctive sands; show sizes, weign points, and all other in 7/6" 1:01e was constant to 10 as 50/50 possessors. Tempere w/100 ax 44 gel	ights, and lengths of proposed casings; incomportant proposed work) If illed to T.J. of 5905' Aix, 4% cel and 12-1/3/ Aixing cament jour cases; Aive survey indicated to temperature survey incomportations.	, w/mad 5-1/3" glisonite per a g presented to op \$ 4700 come icated top come
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Delhi-Taylor VII Corporation Address P. C. Dox 1195	I understand that this plan of work must company Delhi-Taylor	ctive sands; show sizes, weign points, and all other in 7/6" 1:01e was constant to 10 as 50/50 possessors. Tempere w/100 ax 44 gel	ights, and lengths of proposed casings; incomportant proposed work) If illed to T.J. of 5905' Aix, 4% cel and 12-1/3/ Aixing cament jour cases; Aive survey indicated to temperature survey incomportations.	, w/mad 5-1/3" glisonite per a g presented to op \$ 4700 come icated top come
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Company Pelhi-Saylor Oil Corporation Address P. C. Box 1195	Tunderstand that this plan of work must be company Polloi-Saylor Saddress Polloi-Saylor Saddress Polloi-Saylor Saddress Polloi-Saylor Saddress Polloi-Saylor Saddress Polloi-Saylor Saddress	ctive sands; show sizes, weing points, and all other in a control of the control	ghts, and lengths of proposed casings; incomportant proposed work) If illed to T.S. of 5905' ALK. 45 gel and 12-1/3/ ILLE SULVEY Indicated to the parture survey incomporation of the parture survey incomposed casings; incomportant proposed work)	. w/mand 5-1/2" glisonite per g presented to op 3 4700 come icated top come ons may be commenced.

Ginc	Shell used	Explosive t	nsed	Quantity	Date	Depth shot	Depth clean	ed out
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rac	93,000	als water	80,00	N连_Sanci_				
		.	6	TOOLS U	SED∵/∭	ad , and from	feet to	fee
Cotary too	ls were used f	romL	1ee	tto	foot	, and from	feet to	fee
able tools	were used fro	m	1ee	DATE	1660 S	, and non		
		. 19				ducing		, 19
Then	roduction for	the first 24 l	nours wa	.S	barrels o	f fluid of which	% was	oil;9
	water;					Gravity, °Bé.		
muision;	water,	or 24 hours	1617.19	CF_AOF GE	illons gas	oline per 1,000	cu. ft. of gas	
II gas	pressure, lbs.	por ca in S	T 168 1	bra. CP.	2108. 7	P-1860		
Rock	pressure, 10s.	per sq. in		EMPLOY	EES			
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Form 9-380

LOCATE WELL CORRECTLY

Approval expires 12-31-60.	
U. S. LAND OFFICE Santa	26

Serial Number Lease or Permit to Prospect 1 - 04209 UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

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Lesson	or Trac	t Delhi-	McCulley		Field	Undes.	akota	Stata	Sen	`.exice:
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so far	as can be	e determined	rerewith is from all av	a comple	ete and corre	ect record o	f the well	and all	work d	foor relative to sea level) lone thereon
Date.		eptember 28				Tit	le	listr	ict 🔅	iyê.
T	he summ	ary on this pa	ge is for t	he condi ti	ion of the we	ll at above	date.			
Comm	enced dr	illing	-2	19	9 50 Finis	hed drilling		8-17		19 €0
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No. 2,	from		to		No. 5	from		to		
No. 3,	from		to	_	No 6	from		<i>V</i> U		/
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			T	CAS	ING RECO	RD				
Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pull	ed from	Perforat	To—	Purpose
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		775-50 ¥/6	jets pe	r ft.						
			MUDD	NG ANI	CEMENT	ING RECO	RD		!	
Size	Where s	et Numb	er sacks of cen	ent	Method used	Mud	avity			

FOLD | MARK

-5/8 -1/2

461

5**98**5

6**3**97

PLUGS AND ADAPTERS Heaving plug—Material Length Depth set Adapters-Material Size ____

Method used

Mud gravity

Amount of mud used

Number sacks of cement

240