

UNITED STATES DEPARTMENT OF THE INTERIOR JUNITED STATES GEOLOGICAL SURVEY P. 0. Drever 1857 Rosvell, New Mexico

July 31, 1963

Delhi Taylor Oil Corporation P. O. Box 1821 Midland, Texas

Gentlemen:

Your Notice of Intention to Drill well No. 2-23 Jones Federal (copy attached) in the NWASWA sec. 23, T. 19 S., R. 31 E., N.M.P.M., Eddy County, New Mexico, lease New Mexico 0107697, to a depth of 2,600 feet to test the Yates formation, has been forwarded to this office for approval.

Pursuant to suthority delegated to the Regional Oil and Gas Supervisor on May 10, 1962, 27 F.R. 4814, I hereby approve the Notice of Intention to Brill described in the foregoing.

Please notify the District Engineer, Geological Survey, Drawer U, Artesia, New Maxico, in sufficient time for a representative to witness all commuting operations.

Very truly yours,

(ORIG. SGD.) JOHN A. ANDERSON

JOHN A. ANDERSON Regional Oil and Gas Supervisor

Attachment

Copy to: Washington Mining Branch (2) NMOCC-Artesia (2) (w/2 cys Notice) Artesia Roswell (2)

REShook:hb 7/25/63

RECEIVED

Alog 1 1963

O. C. C.



ORPAREMENTED STATES

SECLOGICAL SURVEY

÷ • • • •

الا المراجع العام الع المراجع المراجع

and the second second

建筑的公司 10月前, 1995年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—1996年—19

+ q = 2

. **X**

.

en programmental de 1986

~		
Porm 9-881 a	- N. M. O. C. C. COP	Ť
(Feb. 1951)		udget Bureen Man
	(SURMIT IN TRADE	PProved.
T	(SUBMIT IN TRIPLICATE)	Land Office Mary Martico
19	UNITED STATES	Lesse No. (3) 6/96 an
	PARTMENT OF THE INTERIC	
	GEOLOGICAL SURVEY	DR Unit
R-JL-B	SOUCHE SURVEY	
SUNDRY NOT	ICES AND REPORTS	
Norma	TOES AND REPORTS	ON WFIIS
NOTICE OF INTENTION TO DRILL		
	REPORT OF W	ATER SHIIT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	- REPORT OF SU	
	SUBSEQUENT REPORT OF AL	TERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	CONCLUENT REPORT OF PE	-DRILLING OR REPAIR
NOTICE OF INTENTION TO ABANDON WELL	G	ANDONMENT
	SUPPLEMENTARY WELL HIST	ORY
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OT	
		HER DATA)
Jones-Joderal		
Well No. 2-23 is located 1000		July 23 , 19 63
is located 4900	ft. from	
IN/4 84/4	ft. from S line and 660 ft. f	rom W line of sec.
(A Bec. and Bec. No.) (Twp.)	775	[W] = 01 000.
	(Range) (Meridian)	
(Field)	(County or Subdivision)	
The elevation of the day is a		(State or Territory)
The elevation of the derrick floor above		(State or Territory)
The elevation of the derrick floor above		(State or Territory)
(State names of and expected depths to objective		State or Territory)
The elevation of the derrick floor above (State names of and expected depths to objective sands; ing points,		2 (State or Territory) 2 196
The elevation of the derrick floor above (State names of and expected depths to objective sands; ing points,		(State or Territory)
The elevation of the derrick floor above (State names of and expected depths to objective sands; ing points, Dr111 10° hole with eable tools		(State or Territory) 2 19 19 19 EW MEXICO
(State names of and expected depths to objective sands; ing points, Drill 10" hole with eable tools with mintaum of 20 and 10	sea level is 3550 ft. JUL DETAILS OF WORK U.S. GEOLO and all other important proposed work for the top Soft	2 5 196 EW MEXICO
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with minimum of 90 anothe compart Set 4-1/2" engine. Attents	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 196 Ane Alindicate mudding jobs, coment- EW MEXICO TCP 50/4
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with minimum of 90 anothe compart Set 4-1/2" engine. Attents	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 195 Hine Alindiente mudding jobs, coment- EW MEXICO TCP So/H K at 750°, coment ith coble tools.
(State names of and expected depths to objective sands; ing points, Drill 10" hole with eable tools with minimum of 90 makes commut	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 196 Ane Alindicate mudding jobs, coment- EW MEXICO TCP 50/4
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with minimum of 90 anothe compart Set 4-1/2" engine. Attents	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 195 Hine Alindiente mudding jobs, coment- EW MEXICO TCP So/H K at 750°, coment ith coble tools.
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with minimum of 90 anothe compart Set 4-1/2" engine. Attents	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 195 Hine Alindiente mudding jobs, coment- EW MEXICO TCP So/H K at 750°, coment ith coble tools.
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with minimum of 90 anothe compart Set 4-1/2" engine. Attents	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 195 Hine Alindiente mudding jobs, coment- EW MEXICO TCP So/H K at 750°, coment ith coble tools.
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with minimum of 90 anothe compart Set 4-1/2" engine. Attents	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 195 Hine Alindiente mudding jobs, coment- EW MEXICO TCP So/H K at 750°, coment ith coble tools.
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with minimum of 90 anothe compart Set 4-1/2" engine. Attents	e sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important personal works and can to p soft be Brill 8 " bolo and all of the soft of the soft be Brill 8 " bolo and all of the soft of th	2 195 Hine Alindiente mudding jobs, coment- EW MEXICO TCP So/H K at 750°, coment ith coble tools.
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with mintumn of 90 aneks coment for 4-1/2" enging, coment with a pay and fracture for production.	to Top Set and all other important proposed works and top Set and all and and all other important proposed works and an	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10" hole with emble tools with mintumn of 90 aneks coment for 4-1/2" enging, coment with a pay and fracture for production.	to Top Set and all other important proposed works and top Set and all and and all other important proposed works and an	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10" hole with eable tools with minimum of 50 sately comment bot 4-1/2" eacing, comment with a pay and fractoure for production.	sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important phaposed work) to 790°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and 8-	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10" hole with eable tools with minimum of 90 samelie comment bot 4-1/2" easing, comment with a pay and fractoure for production.	sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important phaposed work) to 790°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and 8-	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10" hole with eable tools with minimum of 90 samelie comment bet 4-1/2" easing, comment with a pay and fracture for production.	sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important phaposed work) to 790°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and 8-	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10" hole with eable tools with minimum of 50 sately comment bot 4-1/2" eacing, comment with a pay and fractoure for production.	sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important phaposed work) to 790°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and 8-	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10" hole with eable tools with minimum of 90 samelie comment bet 4-1/2" easing, comment with a pay and fracture for production.	sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important phaposed work) to 790°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and 8-	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10° hole with eache tools with minimum of 90 analis commit bet 4-1/2° encing, commit with a pay and fractours for production.	val in writing by the Geological Survey before on MATICAL	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10° hole with eache tools with minimum of 90 analis commit bet 4-1/2° encing, commit with a pay and fractours for production.	sea level is 3550 ft. JUL DETAILS OF WORK U. S. GEOLO and all other important phaposed work) to 790°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and all other important phaposed work) to 700°. Set 8-5/8" east and 8-	EW MEXION TO SALA S at 750°, coment ith coble tools. Perforate Tabos
(State names of and expected depths to objective sands; ing points, Drill 10° hole with eache tools with minimum of 90 analis commit bet 4-1/2° encing, commit with a pay and fractours for production.	val in writing by the Geological Survey before on MATICAL	reversions may be commenced.

NUMBER OF COPIE		
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PROBATION OFFICE		
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

			S	ECTIO	N A				
Operator Lease								Well No.	
Delhi - Taylor Oil Corporation			Jones - Federal				2-23		
Unit Letter	Section	Township		Rang	ζē	County			
L	23	T-]	.9-S	R	-31-E	Edd	٧		
Actual Footage Lo									
1980	feet from the	South	line and	660	1	feet from the	West	line	
Ground Level Elev	Producing F	ormation		Pool				Dedicated Acreage:	
3550		Jate		U-	nd w	est 5	usk	40 Acres	
 Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO									
3. If the answer to	question two is '	'no," list all	the owners a	und their	respective in	nterests belo	w:		
Owner		<u></u>			Land Descr	iption			
						<u></u>	×		
	<u>.</u>	SECTIO	ON B				·····	CERTIFICATION	
		R-31		·····	T		ר ו	CERTIFICATION	
							in SECT plete to belief. Name / B. S. Position	let Cierk	
							Delhi Date	-Taylor Oil Corp.	
						_	July	23, 1963	
. 660 * 1 3 80 1 1 3 80 1		2				T 19 S	shown or plotted f surveys and corre and belie Date Sur July Register		
0 330 660 9	90 1320 1650 19	80 2310 26	40 2000	1500	1000	500	o Certifica	te No. 542	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.