

TIDEWATER OIL COMPANY 1 I D L A ND, X

May 31, 1961

U. Department of the Interior Geological burvey P.O. Box 965 Farmington, New Mexico

Gentlemen:

We are enclosing Form 9-33la in Quintuplicate, together with Certified Plat, being application for permit to drill #1, New Mexico Federal Deep Unit 12E at the following location.

> 2120' feet North of the South line 990' feet West of the East line. Section 12, T-29-N, R-11-W San Juan County, New Mexico

Very truly yours,

PIDEVAT OR OIL COMPANY Original Signed by J. M. AMIS J. M. Amis Civil Engineer

JMA/sjk.. Attachment

cc: New Mexico Oil Conservation Commission 1000 Rio Brazos Road Astec, New Mexico

r. D. H. Connell - Houston

Mr. H. E. Berg - Houston Mr. T. E. Weaver - Hobbs

Mr. R. H. Coe - Office

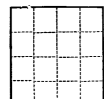
Mr. James Divelbiss - Durango

File



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

Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruses, N.M. Loase No. NM 03717 B Unit New Mexico Federal Deep Unit 12E

SUNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK M/	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<u>May 31, , 1961/</u>
	from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{S} \end{Bmatrix}$ line and 990 ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{E} \end{Bmatrix}$ line of sec. 12
VE 1/4, SE 1/4, Sec. 12 29N (% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
hidesignated (Dakota) San Juan	New Maxica nty or Subdivision) (State or Territory)
State names of and expected depths to objective sands; show ing points, and a 3-3/8" 36# New Casing to be set at urface. 4-1/2" 11.6# new casing to stage collar @ 2100' and cemented ack to 13-3/8". Section below 210 rotect all pay zones.	with sufficeint volume to circulate on cemented with sufficeint folume to CILL 1961 OIL COMP.
I understand that this plan of work must receive approve	al in writing by the Geological Survey before operations may be commenced
Company TIDEWATER OIL COMPANY	
Address Area Office - Box 547, Dist. Office - Box 123	(1 mm Cir.
rivision Office, Box 1404, Houston	
	GPO 9 18 507

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sec	tion A.					Date			
Che	rator Tidewater Oil	Co.		_Lease Ne	w Mexico Fede	eral Deep	Unit 12E		
∴e l	l No. 1 Unit Let	ter <u>I</u>	Section	12	Township	29N	Range	11W	NMPA
Loc	ated 2120 Feet	From Sc	outh Li	no 000	Foo				-
Cou	nty <u>San Juan</u> e of Producing Format	_G. L. I	levation	5788	Dedicate	d Acreage	(East 1)	320	Acres
Nam	e of Producing Format	ion Dal	cota		Pool Unde	ted	(Dakota)	1. 202	
1.	is the Operator the	only owne	er* in the	dedicate	d acreage ou	tlined on	the plat	below?	***************************************
	If the answer to que consolidated by comm "yes," Type of Conso	 stion one unitizati lidation	e is "no," ion agreem	have the	interests o herwise? Ye	f all the	owners b	een answer	
	Owner Owner				Land Desc		enru.	_	
							RLLIV	FA	<u></u>
							UN2 1	161 \	
0				•			CON	~-!-	
Sec	tion B						DIST. 3		
						informatabove is	to certition in Strue and pest of milef.	ection A d comple	te
						((perator)		
						(Rep	presentati	ive)	
		SECTION	12			A	ddress		
				21201	9901	well loo plat in from fie surveys my super same is the best belief. Date Sur STEPH Register	to certification shots section For the land of my know the land of	own on the was plot of actuate or uncode that the correct nowledge w 26. 19. NEY, sional	ne otted al der the to and
3:	1900	2310 2640	2000	1500 1000	\$00 O	Certific	ate Non '	8 03	

1000 :-----

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

Form 9-881 a (Feb. 1961)									
•••			- - · · · -						
· • - :			- · ·						

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land Office Las Cruses, N.M. Lease No. NM 03717 B Unit New Mexico Federal Deep Unit 12E

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO SHORT WATER SHUT-OFF SUBSEQUENT REPORT OF SHOTTING CASING NOTICE OF INTENTION TO SHORT OR REPAIR WELL NOTICE OF INTENTION TO SHORT OR REPAIR WELL NOTICE OF INTENTION TO SHORT OR REPAIR WELL NOTICE OF INTENTION TO SHORT OR ADAPDON WELL (INDICATE ARROYS BY CHECK MARK HATURE OF REPORT, NOTICE OR OTHER DATA) MAY 31, (INDICATE ARROYS BY CHECK MARK HATURE OF REPORT, NOTICE OR OTHER DATA) Well No. 1 is located 2120 ft. from SI line and 990 ft. from SI line of sec. 12. NE 1/A, SE 1/A, Sec. 12 29N 11W NMPH ((4) Sec. and Sec. No.) (6) Sec. and Sec. No.) (6) Sec. and Sec. No.) Indestignated (Dakota) San Juan (Chemity or Subdivision) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK National and expected depths to objective sandles show disage weights and langths of proposed easings, indicate muddling jobs, commended worth B-3/8" 36# New Casing to be set at approximately 120' and cemented to careface. 4-1/2" 11.6# new casing to be set at approximately 6750'. stage collar 2100' and cemented with sufficeint volume to circulate ack to 13-3/8". Section below 2100' cemented with sufficeint folume to crotect all pay zones. I understand that this plan of work must reserve approval in writing by the Geological Eurrey before operations may Designate ack of 13-3/8". Section below 2100' cemented with sufficeint folume to crotect all pay zones. I understand that this plan of work must reserve approval in writing by the Geological Eurrey before operations may Designate ack to 13-3/8". Section below 1200' cemented with sufficeint splane ack of 13-3/8". Section below 1200' cemented with sufficeint splane ack of 13-3/8". Section below 1200' cemented with sufficeint splane ack of 13-3/8". Section below 1200' cemented with sufficeint splane ack of 13-3/8". Section below 1200' cemented with sufficeint splane ack of 13-3/8". Section below 1200' cemented with sufficeint splane ack of 13-3/8". Section			ON WELLS	
SUBSCOURT REPORT OF SHOOTING OR ACIDIZING MOTICE OF INTERTION TO TEST WATER SHUT-OFF SUBSCOURT REPORT OF ALTERING CASING MOTICE OF INTERTION TO SHOOT OR ACIDIZE MAY 31, 196. WELL NO. 1 is located 2120. It from SUBSEQUENT REPORT OF ARRANDOMINET MAY 31, 196. MAY 31, M	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 31, 196 Well No. 1 is located 2120 ft. from Suprementation of Sec. 12 NE 1/A, SE 1/A, Sec. 12 29N 11M NMFM (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 1 is located 2120 ft. from Suprementation of Sec. 12 NE 1/A, SE 1/A, Sec. 12 29N 11M NMFM (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Indesignated (Dakota) San Juan NMFM (New Case and Sec. 12 29N 11M NMFM (State or Territory) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK Nation names of and expected depths to objective analysis and dil other important properate proposed weaking indicate mudding jobs, came important properate proposed work in good in good in good in good in the important properate proposed work in good in	NOTICE OF INTENTION TO CHANGE PLANS	()(
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF THE METTER OF THE ABANDONMENT. SUBSEQUENT REPORT OF THE METTER OF THE M	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
Well No. 1 is located 2120 ft. from Siline and 990 ft. from Siline of sec. 12 Well No. 1 is located 2120 ft. from Siline and 990 ft. from Siline of sec. 12 Well No. 1 is located 2120 ft. from Siline and 990 ft. from Siline of sec. 12 WE 1/A, Sec. 12 29N 11W NMPM (Reage) (Meritian) Indesignated (Dekota). San Juan (County or Subdivision) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK National Sec. No. 12 11. Of new classing to be set at approximately 201 and cemented to arrace. 4-1/2" 11. Of new casing to be set at approximately 67501. stage collar 2 21001 and cemented with sufficeint volume to circulate ack to 13-3/8". Section below 21001 cemented with sufficeint folume to crotect all pay zones. I understand that this plan of work must receive approval in writing by the Coological Survey before operations may be approved to the suffice of proposed cases. I understand that this plan of work must receive approval in writing by the Coological Survey before operations may be approved to the suffice of the s	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR.	
May 31,	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
Well No. 1 is located 2120 ft. from Siline and 990 ft. from Siline of sec. 12. Well No. 1 is located 2120 ft. from Siline and 990 ft. from Siline of sec. 12. WE 1/A, SE 1/A, Sec. 12 29N 11W NMPM (Meridian) Indesignated (Dakota). San Jun. (Gango) (Meridian) Indesignated (Dakota). San Jun. (Gonnly or Subdivision) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK State names of and expected depths to objective sands; show disea, weights, and lengths of proposed casings; indicate mudding job., come lengths of the sec. 12. (11.6) ft.	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HI	STORY	
Well No. 1 is located 2120 ft. from S line and 990 ft. from E line of sec. 12 NE 1/A, SE 1/A, Sec. 12 29N 11W NMPM (Need and Sec. No.) (Twp.) (Range) (Meridian) Indesignated (Dakota) San Juan (County or Subdivision) New Maxice (State or Territory) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK DETAILS OF WORK State narmes of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show said and indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show said in the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to ground seasons of an expected depths to object said to gro	NOTICE OF INTENTION TO ABANDON WELL			
Well No. 1 is located 2120 ft. from S line and 990 ft. from E line of sec. 12 NE 1/A, SE 1/A, Sec. 12 29N 11W NMPM (Need and Sec. No.) (Twp.) (Range) (Meridian) Indesignated (Dakota) San Juan (County or Subdivision) New Maxice (State or Territory) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK DETAILS OF WORK State narmes of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into ground seasons of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show said and indicate mudding jobs, come in ground seasons of an expected depths to objective sands; show said in the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to the indicate mudding jobs, come in ground seasons of an expected depths to object said to ground seasons of an expected depths to object said to gro	4			<u>l.</u>
Well No. 1 is located 2120 ft. from S line and 990 ft. from E line of sec. 12. NE 1/A, SE 1/A, Sec. 12 29N 11W NMPM (Meridian) Indesignated (Dakota) San Juan (County or Subdivision) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK State names of and expected depths to objective sands; show place, weights, and lengths of proposed casings; indicate mudding jobs, come in points, and all other important proposed work) 3-3/8" 36# New Casing to be set at approximately 120' and cemented to urface. 4-1/2" 11.6# new casing to be set at approximately 6750's stage collar 2 2100' and cemented with sufficeint volume to circulate ack to 13-3/8". Section below 2100' cemented with sufficeint folume to rotect all pay zones. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be approved that this plan of work must receive approval in writing by the Geological Survey before operations may be approved to place and office - Box 547, Hobbs, New Mexico Dist. Office - Box 1231, Midland, Text.	(INDICATE ABOVE BY CHECK MA	NK NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
NE 1/h. SE 1/h. Sec. 12 29N 11W NMPM (We See and See. No.) (Twp.) (Range) (Meridian) Indesignated (Dakota). San Juan (County or Subdivision) New Mexica (State or Territory) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 DETAILS OF WORK State names of and expected depths to objective sands; show alone, weights, and lengths of proposed casings; indicate mudding jobs, came ling points, and all other important proposed work) 3-3/8" 36# New Casing to be set at approximately 120¹ and cemented to surface. 4-1/2" 11.6# new casing to be set at approximately 6750¹. stage collar @ 2100¹ and cemented with sufficeint volume to circulate ack to 13-3/8". Section below 2100¹ cemented with sufficeint folume to rotect all pay zones. PILLY JUN2 196 OIL CONDITION Linderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be summanused address. Area Office — Box 547, Hobbs, New Mexico Dist. Office — Box 1231, Midland, Thy. Area Mexico		May 31,		, 19.61/
Indesignated (Dakota). San Juan (County or Subdivision) The elevation of the derrick floor above sea level is ft. Ground Elev. 5788 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) 3-3/8" 36# New Casing to be set at approximately 120¹ and cemented to surface. 4-1/2" 11.6# new casing to be set at approximately 6750¹. stage collar © 2100¹ and cemented with sufficeint volume to circulate ack to 13-3/8". Section below 2100¹ cemented with sufficeint folume to rotect all pay zones. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be summanded. Company TIDEMATER OIL CONPANY. didress Area Office - Box 547, Hobbs, New Mexico Dist. Office - Box 1231, Midland, Thy. Section Poy 1104 Houston Texas		• •		. 12
DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came ing points, and all other important proposed work) 3-3/8" 36# New Casing to be set at approximately 120' and cemented to urface. 4-1/2" 11.6# new casing to be set at approximately 6750'. stage collar © 2100' and cemented with sufficeint volume to circulate ack to 13-3/8". Section below 2100' cemented with sufficeint folume to rotect all pay zones. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be ammented with suffice. DIST.	(% Sec. and Sec. No.) (Twp.)	(Range) (Merid	an)	
DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came ing points, and all other important proposed work) 3-3/8" 36# New Casing to be set at approximately 120' and cemented to urface. 4-1/2" 11.6# new casing to be set at approximately 6750'. stage collar © 2100' and cemented with sufficeint volume to circulate ack to 13-3/8". Section below 2100' cemented with sufficeint folume to rotect all pay zones. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be ammented with suffice. DIST.	ndesignated (Dakota). San Juan (Count	v or Subdivision)	New Maxico	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company TIDEWATER OIL COMPANY address Area Office - Box 547, Hobbs, New Mexico Dist. Office - Box 1231, Midland, Tage.	rface. 4-1/2" 11.6# new casing to stage collar @ 2100' and cemented ck to 13-3/8". Section below 2100	be set at approximumith sufficeint vol	ume to circulate ficeint folume to	1961
Dist. Office - Box 1231, Midland, Tax.			OIL C	ja r
Dist. Office - Box 1231, Midland, Thr.	I understand that this plan of work must receive approval	n writing by the Geological Survey	\ D:	(3) ·
infeien Office Roy 1104 Houston Texas		in writing by the Geological Survey	\ D:	(3) ·
infeien Office Roy 1104 Houston Texas	ompany TIDEWATER OIL COMPANY		\ D:	(3) ·
TILLE AUGUST 250 PROTOVA	ompany TIDEWATER OIL COMPANY ddress Area Office - Box 547, 1	Hobbs, New Mexico	\ D:	(3) ·
	ompany TIDEWATER OIL COMPANY ddress Area Office - Box 547, 1 Dist. Office - Box 1231	dobbs, New Mexico	before operations may be some	(3) ·

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Secti	ion A.					Date			
Crera	tor Tidewa	ter Oil Co.		_Lease New	Mexico Fed	eral Deep	Unit 12E		
1011	No. 1	Init letter I	Section	12	Township	29N	Rance	11W	NMFA:
Locat	ted 2120	Feet From 8 G. L. g Formation Da	outh Lin	ne, <u>990</u>	Fee	t From e	ast		Line
Count	y San Juan	G. L.	Elevation_	5788	Dedicate	d Acreage	(East 1)	320	Acres
Name	of Producing	g Formation Da	kota		Pool_Und	catemited	(Dakota)		_t
1. 1	is the Opera	tor the only own	er* in the	dedicated	d acreage ou	tlined or	n the plat	below?	>
	es Yes		,						
		r to question on							
		by communitizat		ent or oth	nerwise? Ye	sNo_	If	answer	is
		of Consolidation							
		r to question tw	o is "no,"	list all	the owners	and their	r resp e cti	ve inte	rests
р	elow:								
		_							
	9	Owner			Land Desc	ription	FOR		
							off HIV	(1)	
_							KLGFIA	///	
	•					1/		rn /	
_				-			JUN2 10	761	
						10	11 000)OI	
							IL CON C	OM, 	
Secti	ion B					_ \	DIST. 3	£	
<u> </u>	1					Ī		. "	
	1	1		ł		Th:		c	41
	1	ł		ı			to certi	•	
	1						stion in S		
	1			!			is true an	•	
	ļ	1		1			best of m	iy knowl	.edge
	1					and bel	liet.		
						i			
				1		·	0		
	1	1		1		١	Operator)		
	i	1		1					
	1			l		- (De	presentat	7011	
	!			1		(//	epresentat	ive	
				l I					
	1	ODGE TOX	30	 			Address		
		SECTION	12				Address		
	j			1					
				j	9901	This is	to certi	fy that	the
	1			1 6	,		cation sh		
	1			1			Section		
	1			1 1			eld notes	•	
							made by		
	i			i 1		,	rvision a		
-				+ 5			true and		
	,			2120			t of my k		
	i			0		belief.			
	1				İ	Date Su	rveyed 🔏	7 26.	1961
1	1			i		10	troken &	K. Lan	<u> </u>
1	1			;		/STEE	HEN IL KIE	WEY.	
	1			!		Registe	red Profe	selone l	
	1						r energy		
		The Control of the Co	Payler 1	7.54		- 		•	-
	0 660 990 132	# 1650 1960 2310 264	10 2000	1500 100	9 500	Certifi	icate No.	`893	