Section 4	_	عند	Ø-2200	
A	عنده ا	- 16	5.A	7.

	Form 9-341 b (April 1962)
٠	
,	

(SUBMIT IN TRIPLECATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

hallen Agency	oerill:
Allekton	
No. Court y	est 67.

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 SMIT-OFF.	SUBSEQUENT REPORT OF ALTERING CASHIS.	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACROSE	SUBSECUENT REPORT OF REDRILLING OR BEPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL MISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(IMBICATE ABOVE BY CHECK MA	ARK HATURE OF REPORT, HOTICE, OR OTHER DATA)	19 60
Well No. 1-20 is located 990 ft. (Sw + SEC 20 258 (William and Sec No.) (TVD.) Under gnated Daketa Rio Ar (County)	from S line and 990 ft. from W line of sec.	20
DET. Itate names of and expected depths to objective sands; show the points, and all Set approximately 250° of 9 cement. Drill to approximate casing with approximately 35; staging tools as are required protect the other producing	AILS OF WORK AI	et 5½" tever to
DET. Itate names of and expected depths to objective sands; show the points, and all Set approximately 250° of 9 cement. Drill to approximate casing with approximately 35; staging tools as are required protect the other producing	AILS OF WORK AI	et 5½" tever to
DET. Itate names of and expected depths to objective sands; show the points, and all Set approximately 250° of 9 coment. Drill to approximate casing with approximately 35; staging tools as are requires protect the other producing	AILS OF WORK AI	et 5½" tever to
Set approximately 250' of 9 cenemt. Drill to approximately 350 casing with approximately 350 staging tools as are required protect the other producing	AILS OF WORK AI	et 5½" tever to
DET. Itate names of and expected depths to objective sands; show the points, and all Set approximately 250° of 9 cement. Drill to approximate casing with approximately 35; staging tools as are required protect the other producing	AILS OF WORK AI	et 5½" tever to
beta approximately 250' of 9 oement. Drill to approximate easing with approximately 35 staging tools as are required protect the other producing of the Electric log will be approximated by the enterminated of the enterminated of the enterminated of the enterminated by the enterminated	AILS OF WORK disconveights, and lengths of progrand satings; indicate modifies possible other important present work) 5/8º Surface cag with 200 ax of ly 7100' with retary tools and so it what to by the U.S. Geological Survey formations we may encounter. Confurnished them before running can be survey formations when the survey formations we may encounter and the survey formations are survey formations when the survey formations we may encounter and the survey formations are survey formations and survey formations are survey formations and survey formations are survey formations.	et 5½" tever to
bet approximately 250' of 9 cement. Drill to approximate casing with approximately 35 staging tools as are required protect the other producing of the Electric log will be indicated that this plan of work must receive approximated in the staging tools as a second will be in the enterproducing of the Electric log will be in the enterproducing to the Electric log will be in the enterproducing to the Electric log will be in the enterproducing to the Electric log will be in the enterproducing to the Electric log will be in the enterproducing the enterproducing to the enterproducing to the enterproducing the enterproducing to the enterproducing the enterproducing the enterproducing to the enterproducing the ente	AILS OF WORK disconveights, and lengths of progrand satings; indicate modifies possible other important present work) 5/8º Surface cag with 200 ax of ly 7100' with retary tools and so it what to by the U.S. Geological Survey formations we may encounter. Confurnished them before running can be survey formations when the survey formations we may encounter and the survey formations are survey formations when the survey formations we may encounter and the survey formations are survey formations and survey formations are survey formations and survey formations are survey formations.	et 5½" tever to
DET. Itate names of and superiod depths to objective sends; show ing points, and al Set approximately 250' of 9 cement. Drill to approximate casing with approximately 350 staging tools as are require protect the other producing of the Electric log will be I understand that this plan of work must receive approval company. Kay Kimbell Oil Proper	AILS OF WORK discharge weights, and lengths of proposed scales in the state important proposed with 200 ex of lx 7100° with retary tools and so 0 ex of cement. We will set what by the U.S. Geological Survey formations we may encounter. Co furnished them before running cases and the state of the state o	et 5½" tever to
DET. Itate names of and expected depths to objective sands; show the points, and all Set approximately 250° of 9 cement. Drill to approximate casing with approximately 35; staging tools as are required protect the other producing	AILS OF WORK discharge weights, and lengths of proposed scales in the state important proposed with 200 ex of lx 7100° with retary tools and so 0 ex of cement. We will set what by the U.S. Geological Survey formations we may encounter. Co furnished them before running cases and the state of the state o	et 5½" tever to

Company of the Company

and the second of the second o

 $\label{eq:definition} |\psi_{-}(x)| = \frac{2\pi i}{4\pi} \frac{1}{4\pi^2} \left(\frac{1}{2\pi} \left(\frac{1}{2\pi} \frac{1}{2\pi}$

Quantity of the second

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

CTION A.		V 577 ANTO 1860		Lease .If earl 11	Dote 11 = 22 = 1900
-II No. 7 24	a ()	nit letter X	Section20	Township 2	North Range NMPM
	998	Feet From	South	Line, 990	Feet From Line
Rio	Arribe	G. '	L. Elevation	Dedicated	Acreage Acres
ome of Produ	cina Fo	rmation	Daketa	Pool 3	desig.
·		!: -:::::::::::::::::::::::::::::::	dedicated acress	ne outlined on the plat b	below? Yes
if the answ	ver to c	question One is "No	," have the inte	rests of all the owners	been consolidated by communitization
agreement	or oth	erwise? Yes	No IT C	inswer is les, lype o	of Consolidation
		and the state of t			
If the ans	wer to		o," list all the ov	vners and their respecti	LAND DESCRIPTION
		PBHWD			
	1				
					
					NUS GLOCODAL SUMI YYY
ECTION D.					CONTRACTOR OF THE STATE OF THE
	į		, .		This is to certify that the informa
•	l		-		tion in Section A about it mee an
*/					complete to the best of the latew edge and belief.
		-			4
	1			_i	Lay Kishell
		A COLUMN COMPANY COMPA			
,	1				Jan Jan
		:			(CEPREBENTATIVE)
					Jay J. Marta
	•		20		
-		Sec.	20		
				**	This is well a second second
		ĺ	i,		vos ele em i
					tuo tuo de la
					my standard
		l f			my knowlet
	,		†		
ao ao			•	Υ :	Date Surveyed
0	1.				FOUR States Engineering Co.
	40			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OP (D)
	9	1			C. J. Tolak
		<u> </u>			LAND SURVEYOR
Section 1997	ţ				Certificate No. 300