

N. M. O. C. C. COPY

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

APR 1 1 1960

GPO 9 18 507

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF 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 SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. 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) APP11 7 NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 Ignerity of the company of the Company Market Pull of PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 Igner Casing of the Company Market Pull of the Company Market Pul			SUBSEQUENT REPORT OF WATER SHUT-OFF.	
SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDBILL OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RECRIPTION OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERIALISM CASING. SUBS				
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APT1 7				
SUBSEQUENT REPORT OF ABANDONNENT. SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) APP11 7 , 19 APP11 7 , 19 APP11 7 , 19 SW/A NW/A (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) Where Track (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) (() Boo. And Boc. No.) (Typ.) (Range) (Meridian) (() Boc. And Boc. No.) (Typ.) (Range) (Meridian) (() Boc. And Boc. No.) (Typ.) (Range) (Meridian) (() Boc. And Boc. No.) (Typ.) (Range) (() Boc. And Boc. No.) (Meridian) (() B				
control of intention to Pull or Alter CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7	HOTICE OF INTENTION TO RE-DRILL	ACIDITE		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APP11 7 , 19 (Indicate Above By Check Mark Nature of Report, Notice, Or other Data) (Indicate Above By Check Mark Nature of Report, Notice, Or other Data) (Indicate Above By Check Mark Nature of Report, Notice, Or other Data) (Indicate Above By Check Mark Nature of Report, Notice, Or other Data) (Indicate Above By Check Mark Nature of Report, Notice, Or other Data) (Indicate Data) (Indicate Data) (Indicate Data) (Indicate Data) (Indicate Mudding Months of Proposed Casings, Indicate Mudding Months of Proposed Work) (Intend to drill to approximately 200 ft. to Queen Send production. Intend to run approximately 310° of \$ 5/8° casing to top of Selt, coment w/50 atc. Intend to cancert approximately 200° of 4 or 5 1° cag. w/100 asx coment. (Indicate Data) (State or Territory) (State			II .	
(Noticate above by check Mark nature of Report, Notice, or other data) April 7				
Tell No. 1 is located 1980 ft. from. In line and 1980 ft. from W line of sec. SW/A NW/A 183 278 SAMP M. (Merdian) (Kango) (Merdian) (Kango) (Merdian) (Kango) (Merdian) (County or Subdivision) (State or Territory) (Attack of the Annual State or Territory) (State or Territory) (NOTICE OF INTENTION TO ABANDON			<u> </u>
The elevation of the derrick floor above sea level is	(INDICA	ATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
State names of and expected depths to objective and all other important proposed casings; indicate mudding bias ame ing points, and all other important proposed work) Intend to drill to approximately 200 ft. to Queen Sand production. Intend to run approximately 310° of \$ 5/3° casing to top of salt, coment w/50 aks. I production is encountered in producting horison intend to coment approximately 200° of 4 g or 5 graces, w/100 case coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey \$ 12468			Apr11 7	96
(County or Subdivision) Track (County or Subdivision) (State or Territory) (State or Territory	ell No is loca	ted 1980 ft. from	${N \atop S}$ line and 880 ft. from ${W \atop W}$ line of sec.	Ø.
(4 Sec. and Sec. No.) May (County or Subdivision) (State or Territory) (Picid) (DETAILS OF WORK DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding blackmening points, and all other important proposed work) Intend to drill to approximately 2200 ft. to Queen Send production. Intend to run approximately 310° of \$ 5/8° easing to top of salt, exment w/50 aks. I production is encountered in producing horizon intend to sement approximately 2200° of 1, or 5 1° eag. w/100 sax coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey 8. Yates		165	276 B.M.P.K.	ૃલ્દ
the elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding blackment in grounds, and all other important proposed work) Intend to drill to approximately 2200 ft. to Queen Send production. Intend to run approximately 310 of \$ \$/5 casing to top of salt, coment w/50 ake. I production is encountered in producing horizon intend to coment approximately 2200 of \$ \$ or \$ \$ \$ access coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey & Yates		(I wp.)		· .
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding blackers ing points, and all other important proposed work) Intend to drill to approximately 2200 ft. to Queen Sand production. Intend to run approximately 310° of \$ \$/6° casing to top of salts, coment w/50 aks. I production is encountered in producing horizon intend to coment approximately 2200° of \$ 1 or \$ 10° cag. w/100 sax dement. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey & Tates				•
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding was some ing points, and all other important proposed work) Intend to drill to approximately 2200 ft. to Queen Send production. Intend to run approximately 310° of \$ 5/8° easing to top of salt, coment w/50 sks. I production is encountered in producing horison intend to coment approximately 2200° of 4 g or 5 g ceg. w/100 sax coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey 3. Yates	• ,			
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding was some ing points, and all other important proposed work) Intend to drill to approximately 2200 ft. to Queen Send production. Intend to run approximately 310% of \$ 5/5% easing to top of salt, coment w/50 sks. I production is encountered in producing horison intend to coment approximately 2200% of \$ \frac{1}{2}\$ or \$ \frac{1}{2}\$ m cag. w/100 sax coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey \$. Yates				\sim .
Intend to drill to approximately 2200 ft. to Queen Sand production. Intend to make the production of \$ \$/8° casing to top of salt, coment w/50 aks. I production is encountered in producting horizon intend to coment approximately 2200° of \$ \$ 100° of salt, coment w/50 aks. I production is encountered in producing horizon intend to coment approximately 2200° of \$ 1 or 5 1 cag. w/100 sax dement. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey & Tates	he elevation of the derrick	k floor above sea lev	el is ft.	$\forall \sim$
Intend to drill to approximately 2200 ft. to Queen Sand production. Intend to run approximately 310° of 8 5/8° easing to top of salt, coment w/50 aks. I production is encountered in producing horison intend to coment approximately 2200° of 4 i or 5 in eag. w/100 sax coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey & Yates	he elevation of the derricl		_	, G
Intend to drill to approximately 2200 ft. to Queen Sand production. Intend to approximately 3100 of 8 5/80 easing to top of salt, coment w/50 aks. I production is encountered in producing horison intend to coment approximately 22000 of 4 g or 5 gm eag. w/100 sax coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Harvey & Yates		DETAIL	LS OF WORK	
Company Harvey &. Yates	tate names of and expected depths t	DETAIL to objective sands; show size ing points, and all ot	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding black ther important proposed work) Of the Queen Sand production. Intend	d t
	Intend to drill to a run approximately 31 production is encoun	DETAIL to objective sands; show size ing points, and all of approximately2200 0 of 8 5/8 cas stored in product	LS OF WORK 15. weights, and lengths of proposed casings; indicate mudding both ther important proposed work) 15. to Queen Sand production. Intensing to top of salt, cament w/50 aks. 15. ing horison intend to cament approximation.	d t
Address 380 Carper Building	Intend to drill to a run approximately 31 production is encoun 2200° of 4 g or 5 g m	DETAIL to objective sands; show size ing points, and all of approximately2200 10 of 8 5/8 con stored in product cag. w/100 sex	LS OF WORK 15. weights, and lengths of proposed casings; indicate mudding both ther important proposed work 2 ft. to Queen Sand production. Intensing to top of salt, coment w/50 ake. 1 ing horison intend to coment approximatement.	d t I tel

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		D	ate	pell 7, 10	D60
Operator Unit Letter	Lease			Range	NMPM
Located 1999 Feet From	Line,	Feet			Line
	Elevation	Dedicated			Acres
Name of Producing Formation		Pool	Turker.		
1. Is the Operator the only own	er* in the dedicat	ed acreage out	lined on	the plat be	low?
YesNo					
If the answer to question on consolidated by communitizat					
"yes," Type of Consolidation	•	therwise, les	NO	Ir an	iswer is
3. If the answer to question two below:	o is "no," list al	l the owners a	nd their	respective	interests
Owner		Land Descr	iption		
Barvey R. Yabes		198t Sec. 34			<u> </u>
					N. C.
				17 9	
Section. B				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33
				2 6 3	
			This is	4 8	3
			inis is	to certify	othat the
`,	1		ahove is	ion in Sect true and c	omplete
9,	1			est of my k	
٩. ا	l I		and beli		
-				i. lates	
			, (c	perator)	
980'	!	I (1.	11 71	7 0 1 2 2
· · · · - · · · •	j		Ren	resentative	SAME X
	!		•	er Building	
1				ddress	les Necles
				401622	
	; 		This is	to certify	that the
				ation shown	
	!		•	Section B w	•
	1			ld notes of	
			•	made by me vision and	
 				true and co	
				of my know	
	ļ		haliaf.		
			Date Sur	veyed April	1960
			6),	NPC	F. [] S.
i	1	ļ	Pagisti	11 01	and and
	I			ed Professi and/or Lan	
			cudineer	and or ran	a Sarveyor.
330 660 990 1320 1650 1980 2310 264	0 2000 1500 (000 500 0	Complete:	oto Ne	
(See instruct	ions for completin	g this form on	Certific the reve	rse side)	

STRUCTIONS FOR COMPLETION.

- 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 platthe 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)