Form 9-881 a	Budget Bureau No. 42–R358.4. Approval expires 12–31–60.
(Feb. 1961)	IN TRIPLICATE)
E. W. STANDLEY	103 Tani No. 1 10 - 080120
DISTRICT ENGINEER UNIT	TED STATES
DEPARTMEN	T OF THE INTERIOR
GEOLO	GICAL SURVEY
	JUN 2 6 1961
SUNDRY NOTICES A	ND REPORTS ON WELLSHOBBS, NEW MEXICO
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
	HOBBS, ICEN BALAIS.
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
W. W. MEEKER and JOESS, HILL	4
Jennings Federal "33"	June 22,, 19.61
NEL MAL SAC. 33 t-258	R. R.R. N.M.P.N.
SELL, Mult. Sec. 33 t=255 (2 Sec. and Sec. No.) (Twp.) (Twp.) Wildcat (County of County of C	Range) (Meridian) (Range) (Meridian) Insubalivision) (State or Territory)
Vildcat (Field) (County of	Furnish later
(County of the derrick floor above sea level)	Furnish later vel is
The elevation of the derrick floor above sea lev DETAI	Furnish later vel is
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI	Furnish later vel is
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show sizing points, and all of Well will be drilled to an approximation of the sand structure of th	Furnish later Vel is
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show sizing points, and all of	Furnish later Vel is
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show siz ing points; and all of Well will be drilled to an approximation tools and cored to an approximation We will run 350' 7" 20# Surface (If commercial production is for T.D. and coment same with approximation	Furnish later vel 15tt. ILS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work) oximate depth of 4550' with rotary ted T.D. of 4800' casing - Circulate coment - und) We will run 4-1/2" 9.5% casing to ximately 250 sks coment.
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show siz ing points, and all of Well will be drilled to an approximate tools and cored to an approximate We will run 350° 7° 20% Surface	Furnish later vel 15tt. ILS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work) oximate depth of 4550' with rotary ted T.D. of 4800' casing - Circulate coment - und) We will run 4-1/2" 9.5% casing to ximately 250 sks coment.
Wildcat (Field) The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points, and all o We will be drilled to an approximate tools and cored to an approximate We will run 350' 7" 20# Surface (If commercial production is for T.D. and coment same with approximate Pay section will then be performed	Furnish later vel 15
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points; and all of We will will be drilled to an approximate We will run 350° 7" 20# Surface (If commercial production is for P.D. and coment same with approximate Pay section will then be perform to begin when permit approved.	Furnish later vel istt. ILS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, coment- wither important proposed work) oximate depth of 4550' with rotary ted T.D. of 4800' casing - Circulate coment - und) We will run $h = 1/2^n$ 9.5% casing to ximately 250 sks cement. ated and treated if necessary. Work writing by the Geological Survey before operations may be commenced.
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show siz ing points; and all of We will will be drilled to an approximate We will run 350' 7" 20# Surface (If commercial production is for F.D. and coment same with approximate Pay section will then be perform to begin when permit approved.	Furnish later vel istt. ILS OF WORK as, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work) oximate depth of 4550' with rotary ted T.D. of 4800' casing - Circulate coment - and) We will run 4+1/2" 9.5% casing to ximately 250 sks coment. ated and treated if necessary. Work
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points; and all of Well will be drilled to an approximation tools and cored to an approximation We will run 350' 7" 20# Surface (If commercial production is for T.D. and coment same with approximation Pay section will then be perform to begin when permit approved.	Furnish later vel 15
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show siz ing points; and all of Well will be drilled to an approximation tools and cored to an approximation (If counsercial production is for T.D. and coment same with approximation F.D. and coment same with approximation to begin when permit approved. I understand that this plan of work must receive approval in Company Weight MEEKER and JOE S.	Furnish later vel 15
Wildcat (Field) (County of The elevation of the derrick floor above sea lev DETAI (State names of and expected depths to objective sands; show size ing points; and all of We will will be drilled to an approximate tools and cored to an approximate We will run 350' 7" 20% Surface (If commercial production is for T.D. and coment same with approximate Pay section will then be performed. I understand that this plan of work must receive approval in Company W. M. MEEKER and JOE S. Address519 Midland Savings Bldg.	Furnish later vel istt. ILS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, coment- wither important proposed work) oximate depth of 4550' with rotary ted T.D. of 4800' casing - Circulate coment - und) We will run 4+1/2" 9.5% casing to ximately 250 sks coment. ated and treated if necessary. Work writing by the Geological Survey before operations may be commenced.

NUMBER OF COPIES RECEIVE DISTRIBUTION SANTA FF FILE U.S.G.S.					L CONSER			ON R	ORM C-128 evised 5/1/57
LAND OFFICE TRANSPORTER OIL GAS						S OFFIC			
PRORATION OFFICE					1001 11		8 8 04		
			9839	SECTI	ON AUDI COL				
Operator	12 /24 7 10	TOT S	*****	Lease	unings P	adamal	8228	Well N	
Unit Letter	EEKER and Section 33	Tewnship 25	an panana da mana da dakarta shara dan da	Ras		County	Lee	0	ne
Actual Footage Lo 2310	cation of Well: feet from the	North	line and	231	0 6	et from the	West	line 🕏	ec. 33.
Ground Level Elev	. Producing	Formation	·····	Pool		et nom the	(TRBL	Dedicated Ac	
Furnish la	ter Dela	vare Sal	nd	<u> </u>	Indesign	ated		40	Acre
2. If the answer to	<u> </u>	"no," have If answer is	''yes,'' Type	of Conse	lidation	terests belo		itization agreen	nent or other
				• - • • • • • • • • • • • • • • • • • •					
		SECT			<u> </u>				
r		3201						CERTIFICAT	ION
	1	•						certify that the	
	ł				i			ION A above is the best of my l	
	1						belief.	N	
	1						24	Man	26269
							Name H	D. Mannis	1
			 		+		Position		
								duction (
	1	M						W. W. M JOU S. 1	
		2					Date		
	2310) 0'			l		Jun	• 22, 196	<u>, 1</u>
		<u> </u>	ļ						
	1								
								certify that the	
								the plat in SE com field notes	
								nade by me or u	
								on, and that th	
	1		Į				and corre and belie	ct to the best c	ot my knowle
			<u>+</u>				Dente		
					Í				
							Date Surv	zeved	
			+					22 Jun 6	
							Register	22 Jun 6 ed Professional	
	EGIB	ĽE					Register and/ er L	22 Jun 6 ed Professional and Surveyor	Engineer
ILLE	EGIB						Register and/ er L	22 Jun 6 ed Professional	Engineer

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.