For (1	m 9- Feb. 1	881 a 951)		
			 -	

(SUBMIT IN TRIPLICATE)

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

the same and the first	
and Office75051	
*** Nesa Verde Strat	Test
Jnit	

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
		1 1			

SUNDRY NUTICES AT		X
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.		
MOTICE OF INTENTION TO ADMISSION WILLIAM		
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 2	58
		19
1 1500 Vell No is located ft. from SE Sec. 14 31N 1	1500 (N) line and	14
Bl. en Sec. and Sec. No.) (Twp.) Sex ((Meridian) New Mexico	
(Field) (County or	Subdivision) (State or Territory)	
(Field) (Country of	Subdivision) (State or Territory)	
DETAIL	S OF WORK	. coment-
DETAIL state names of and expected depths to objective sands; show sizes in 12-23-57, Total depth 2005 and all oil an 85 joints 7 5/6", J-55, 26.40#, Casegular cament, 100 sacks Possix, 50#		acks
State names of and expected depths to objective sands; show sizes in 12-23-57, Total depth 2005; and all other and 5, joints 7, 5/6", J-55, 26.40f, Ca	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work) set at 2783' with 100 s	acks
DETAIL State names of and expected depths to objective sands; show sizes in 12-23-57, Total depth 2005; and all oil an 85 joints 7 5/6", J-55, 26.40f, Casegular coment, 100 sacks Posmix, 50f ith 50 sacks Best commit.	s OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work) maing (2773') set at 2783' with 100 set procede and by Gel, 1/by Flocele/sk.	acks
DETAIL itate names of and expected depths to objective sands; show sizes a 12-23-57, Total depth 2007 and all oth an 85 joints 7 5/6", J-55, 26.40%, Ca egular coment, 100 sacks Pounix, 50% ith 50 sacks Best commit. eld 1000% 30 minutes. Op of coment by temperature survey as I understand the sales of waterness approval in a	s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work) set at 2783' with 100 set proposed and by Gel, 1/by Flocele/sk. 1958 JAN 7 1958	acks foll
DETAIL State names of and expected depths to objective sands; show sizes a 12-23-57, Total depth 2000 and all oil and 35 joints 7 5/6", J-55, 26.40%, Casegular coment, 100 sacks Pounix, 50% ith 50 sacks Beat commit. eld 1000# 30 minutes. Op of coment by temperature survey as I understand the sales along with muting a proposal in a comparature of the sales along the sales along the sales are sales as a sales along the sales along the sales are sales as a sales along the s	s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work) set at 2783' with 100 set proposed and by Gel, 1/by Flocele/ak. 1700'. 1958 JAN7 1958 JAN7 CON. OIL DIST. 3	acks foll
DETAIL State names of and expected depths to objective sands; show sizes in 12-23-57, Total depth 2005, and all other and 5 joints 7 5/6", J-55, 26.40%, Cregular coment, 100 sacks Posmix, 50% ith 50 sacks Rest commit. eld 1000% 30 minutes. Op of coment by temperature survey as	s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work) sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700	acks foll
DETAIL tate names of and expected depths to objective sands; show sizes in 12-23-57, Total depth 2005 series, and all oth an 85 joints 7 5/8", J-55, 26.40#, Ca gular coment, 100 sacks Pommix, 50# ith 50 sacks Feat commit. and 1000# 30 minutes. Op of coment by temperature survey as I understand that this plan of well-must receive approval in which plans a manufacture of the company Company	s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work) sesing (2773') set at 2783' with 100 set 100	acks foll
DETAIL tate names of and expected depths to objective sands; show sizes 1 12-23-57, Total depth 2005 series, and all oth an 85 joints 7 5/6", J-55, 26.40#, Ca guilar coment, 100 sacks Pomnix, 50# ith 50 sacks Feat commit. and 1000# 30 minutes. The of coment by temperature survey as I understand the table plan of well-must receive approval in which plan of well-must	s, weights, and lengths of proposed casings; indicate mudding jobs, her important proposed work) sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700'. Sing (2773') set at 2783' with 100 set 1700	acks foll