## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

Sen Juan 26-5 Unit Unit 18-06-008-989

				X	٦
NOTICE OF INTENTION	TO DRILL		EPORT OF WATER SHUT-	OFF	-1
NOTICE OF INTENTION	TO CHANGE PLANS	1 11	EPORT OF SHOOTING OR	I	-
IOTICE OF INTENTION	TO TEST WATER SHUT-OFF		EPORT OF ALTERING CAS	1 .	
OTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT R	EPORT OF RE-DRILLING	OR REPAIR	
IOTICE OF INTENTION	N TO SHOOT OR ACIDIZE		EPORT OF ABANDONMEN		
OTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTAR	RY WELL HISTORY	* 1 <sub>2</sub> k	
OTICE OF INTENTION	N TO ABANDON WELL				
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)		
			Vacy 29	10.5	57
			1884 E7	, 19.5	<u> </u>
- ~	s luse	1001	1 90S	<b>\$ 90</b>	
ell No. 17	is located 1475 ft.	from_{S} line and	ft. from {	$\mathbb{W}$ line of sec.	
SN Sec. 20	28	<b>5</b> 4	H.M.P.M.	•	
(1/4 Sec. and Sec		(Range)	(Meridian)	un Maud ac	
Blanco		Arriba	<b></b>	N Mexico	
(Field)	(C	ounty or Subdivision)	(State	or Territory)	
on 5-24-57.	pected depths to objective sands; shing points, ar	ng all other important prop	ths of proposed casings; osed work)		ent-
On 5-24-57. Hen 92 joins with 100 see followed with 1000f	rotal Rapth 3721.  Total Rapth 3721.  to 7-5/8", J-55, 26.  che regular count,  th 50 marks Reat com  30 minutes.	now sizes, weights, and leng and all other important prop \$40\$, Casing (3) 100 eacks Possid	ths of proposed casings; osed work)	<b>'20'</b>	ont-
On 5-24-57. Hen 92 joins with 100 ses followed with Held 1000#	rected depths to objective sands; shift points, ar  Total Bapth 3721 of the 7-5/8", J-55, 26.  The regular commut, the 50 macks Beat commute.	now sizes, weights, and leng and all other important prop \$40\$, Casing (3) 100 eacks Possid	ths of proposed casings; osed work)	<b>'20'</b>	ont-
On 5-24-57.  Ban 92 joint with 100 see followed with Held 1000f Top of count	rotal Bapth 3721.  to 7-5/8", 3-55, 26.  che regular commut, th 50 macks Beat com 30 minutes.  It by temperature so	now sizes, weights, and leng and all other important property of the control of t	ths of proposed casings; osed work)  106°) set at 31  2, 50° Flocale	OBA COL	3
On 5-24-57.  Ban 92 joint with 100 see followed with Held 1000f Top of count	Total Repth 3721.  Total Repth 3721.  to 7-5/8", J-55, 26.  che regular commut, th 50 macks Reat com 30 minutes.	now sizes, weights, and leng and all other important property of the control of t	ths of proposed casings; osed work)  106°) set at 31  2, 50° Flocale	OBA COL	3
On 5-24-57. Ran 92 joint with 100 see followed with Held 1000f Top of comm	Total Bapth 3721 to 7-5/8", J-55, 26.  the 7-5/8", J-55, 26.  che regular commut,  th 50 marks Beat com  30 minutes.  It by temperature at  this plan of work must receive appr	now sizes, weights, and leng and all other important property of the control of t	ths of proposed casings; osed work)  OB') set at 3  Z, 50% Flocale	rations may be commenced.	3
On 5-24-57. Ran 92 joint with 100 see followed with Held 1000f Top of comm	Total Bapth 3721 to 7-5/8", J-55, 26.  the 7-5/8", J-55, 26.  che regular commut,  th 50 marks Beat com  30 minutes.  It by temperature at  this plan of work must receive appr	now sizes, weights, and leng and all other important property of the control of t	ths of proposed casings; osed work)  OB') set at 3  Z, 50% Flocale	rations may be commenced.	3
On 5-24-57.  Ban 92 joins with 100 see followed with Held 1000f Top of common	Total Bapth 3721 to 7-5/8", J-55, 26.  the 7-5/8", J-55, 26.  che regular commut,  th 50 marks Beat com  30 minutes.  It by temperature at  this plan of work must receive appr	now sizes, weights, and leng and all other important property.  AOS, Casing (3) 100 sacks Possions.  120 sacks Possions.  120 sacks Possions.  120 sacks Possions.  120 sacks Possions.	the of proposed casings; osed work)  OS') set at 3;  x, 50% Flocale  ogical Survey before open	rations may be commenced.	3
On 5-24-57.  Ban 92 joins with 100 see followed with Held 1000f Top of counts  I understand that to ompany ddress	Total Bapth 3721.  Total Bapth 3721.  to 7-5/8", J-55, 26.  cks regular commut,  th 50 macks Beat com  30 mission.  It by temperature at  this plan of work must receive appe	now sizes, weights, and leng and all other important property.  AOS, Casing (3) 100 sacks Possions.  120 sacks Possions.  120 sacks Possions.  120 sacks Possions.  120 sacks Possions.	the of proposed casings; osed work)  O6') set at 3  Z, 506 Flocale  ogical Survey before oper  Ur g nai S	rations may be commenced.	3

