Budget Bureau No. 42-R358.4. Form Approved.

	1 39 + 314 1 1 137	ls.		
-				
į	1			i
į			i	ì
i				
1				
ı				
1				1
1				1
1				1
				1
<u> </u>	_			1

SUBMIT IN TRIPLICATED

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

san Juan 32-9 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

		SCHOOLCHENT RE FORT OF WATER SHUT CAF	}	
NOTICE OF INTENTION TO CHANGE PLAN	N S	SUBSEQUENT FIMIRE OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER	SHUT-OL:	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR	R HIPAIN WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPA	MR	
NOTICE OF INTENTION TO SHOOT OR A	CI9tZE	SUBSEQUENT SEPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PUTE OF ALI	ILP / ASING	SUPPLEMENTARY WELL HISTORY X	-	
NOTICE OF INTENTION TO ABANCON WE	1.1.1	/X		
INDICATE	ABOVE BY CHECH MARCH	NATURE OF REPORT NOTICE OR STHER DATA	· · · · · · · · · · · · · · · · · · ·	
		November	12 , 1962	
'ell No. 11 is located	d 990 ft. from	N line and 860 ft. from Elisa	ne of sec. 14	
NE/4 Sec. 14	32N	9W N.M.P.M.	REGE	
Blanco Mesa Verde		- a for fear do σ feart	· 1141 -	
he elevation of the derrick f	toor above stall ()	is 6001 ft.		
			U. S. GEOLOCI	
and the second s	171.15" Shimitiye sa ida ahow are	OF Work K weights undiang to proposed sange, traisate that improve the proposed to blue and aband is intended to blue and aband	Mudding Jobs, coment-	
tate names of and expedied depths to o	ing points, and all o	her imper / (prop - work)	4540 13	
	production it	is intended to plug and aband	ion this well	
ode co non commercial.				
the following manner: 1. Pull tubing out of	open hole or	shoot off tubing.	_	
the following manner: 1. Pull tubing out of 2. Plug open hole (57)	open hole or 63-6280') with	shoot off tubing. 150 sacks cement, then pull	remainder of	
the following manner: 1. Pull tubing out of 2. Plug open hole (57) tubing. 3. Find free point an	63-6280') with d cut 7" casis	15C sacks cement, then pull		
the following manner: 1. Pull tubing out of 2. Plug open hole (57) tubing. 3. Find free point an 4. Spot a 20 sack mem	63-6280') with d cut 7" casinent plug acros	150 sacks cement, then pull g. s 7" casing stub and pull cas	sing.	
the following manner: 1. Pull tubing out of 2. Plug open hole (57) tubing. 3. Find free point an 4. Spot a 20 sack mem 5. Spot a 10 sack cem	63-6280') with d cut 7" casinent plug acros	15C sacks cement, then pull	sing.	
to how commercial the following manner: Pull tubing out of Plug open hole (57) tubing. Find free point an Spot a 20 sack mem	63-6280') with d cut 7" casinent plug acros	150 sacks cement, then pull g. s 7" casing stub and pull cas	sing.	
to how commercial the following manner: Pull tubing out of Plug open hole (57) tubing. Find free point and Spot a 20 sack mem 5. Spot a 10 sack cem	63-6280') with d cut 7" casinent plug acros	150 sacks cement, then pull g. s 7" casing stub and pull cas	sing.	
he following manner: Pull tubing out of Plug open hole (57) tubing. Find free point an Spot a 20 sack mem Spot a 10 sack cem	63-6280') with d cut 7" casinent plug acros	150 sacks cement, then pull g. s 7" casing stub and pull cas	RECEIV	
he following manner: Pull tubing out of Plug open hole (57) tubing. Find free point an Spot a 20 sack mem Spot a 10 sack cem dry hole marker.	63-6280') with d cut 7" casis ent plug acros ent plug in to	150 sacks cement, then pull eg. is 7" casing stub and pull cases op of surface casing and insta	RECEIV NOV141	
he following manner: Pull tubing out of Plug open hole (57) tubing. Find free point and Spot a 20 sack mem dry hole marker.	63-6280') with d cut 7" casis ent plug acros ent plug in to	150 sacks cement, then pull g. s 7" casing stub and pull cas	RECEIV NOV141	
the following manner: Pull tubing out of Plug open hole (57) tubing. Find free point and Spot a 20 sack zem dry hole marker.	63-6280') with d cut 7" casis ent plug acros ent plug in to	150 sacks cement, then pull eg. is 7" casing stub and pull cases op of surface casing and insta	RECEIV NOV141	
the following manner: 1. Pull tubing out of 2. Plug open hole (57) tubing. 3. Find free point and 4. Spot a 20 sack mem dry hole marker. 1 understand that this plan of work. 2 company El Paso Natural	63-6280') with d cut 7" casis ent plug acros ent plug in to	150 sacks cement, then pull eg. is 7" casing stub and pull cases op of surface casing and insta	RECEIV NOV141	
the following manner: 1. Pull tubing out of 2. Plug open hole (57) tubing. 3. Find free point an 4. Spot a 20 sack mem 5. Spot a 10 sack cem dry hole marker.	63-6280') with d cut 7" casis ent plug acros ent plug in to	150 sacks cement, then pull eg. is 7" casing stub and pull cases op of surface casing and insta	RECEIV NOV1419	
che following manner: Pull tubing out of Plug open hole (57) tubing. Find free point and Spot a 20 sack mem Spot a 10 sack ceme dry hole marker. Tunderstand that this plan of work of the plan	63-6280') with d cut 7" casis ent plug acros ent plug in to	150 sacks cement, then pull eg. is 7" casing stub and pull cases op of surface casing and insta	RECEIV NOV141	
the following manner: Pull tubing out of Plug open hole (57) tubing. Find free point and Spot a 20 sack mem dry hole marker. Tunderstand that this plan of work ompany El Paso Natural	63-6280') with d cut 7" casis ent plug acros ent plug in to	150 sacks cement, then pull eg. is 7" casing stub and pull cases op of surface casing and insta	RECEIV NOV141	