

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa	. Fe		
Loase No. 079366				
Unit	Rincon	Unit		

				₹"	
	SUNDRY NO	OTICES AN	D REPORTS	ON WELI	STE
				4)	
NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF IN	TENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZI	NG
NOTICE OF IN	TENTION TO TEST WATER SH	UT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF IN	TENTION TO RE-DRILL OR RI	EPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPA	IR
NOTICE OF IN	TENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF IN	TENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HI	STORY	
NOTICE OF IN	TENTION TO ABANDON WELL				
	(INDICATE AB	OVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
			TD'	h 37	10 66
			<u>re</u>	ordary II.	1958
Well No. 1	16 is located	<u>අදුර</u> ft. from	N line and 990	ft. from $\frac{ \mathbf{x} \mathbf{E} }{ \mathbf{w} }$ line	e of sec. 21.
			6W Nerid	()	
v -	•				
South Bl	anco P.C.	Rio Arr	iba ibdivision)	New Mexico	ory)
	(Floid)	(202)	,	(3.000 01 20111	
	on of the derrick floo	r above sea level	· 4464 6		
The elevation	of the action hoc	n above sea level	18 <u>0007</u> It.		
The elevation	on of the defrick hoc				
		DETAILS	OF WORK	sed casings: indicate	mudding jobs coment
		DETAILS		sed casings; indicate	mudding jobs, cement
(State names of	and expected depths to obje	DETAILS ctive sands; show sizes, ing points, and all othe	OF WORK	sed casings; indicate:	mudding jobs, cement
State names of	and expected depths to object	DETAILS ctive sands; show sizes, ing points, and all othe	OF WORK weights, and lengths of proper important proposed work)		
State names of	Total Pepth 336	DETAILS ctive sands; show sizes, ing points, and all other $5\frac{1}{2}$ 11, $1.5 \cdot 5$ 4, J	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335)	1') set at 3	361' with
State names of	Total Pepth 336 Ran 108 joints 50 sacks regula	DETAILS ctive sands; show sizes, ing points, and all other 521 5 11, 1.5.5 #, J or cement, 50	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmin, 4%	1') set at 3	361' with
(State names of	Total Pepth 336	DETAILS ctive sands; show sizes, ing points, and all other 521 5 11, 1.5.5 #, J or cement, 50	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmin, 4%	1') set at 3	361' with
(State names of	Total Depth 336 Ran 108 joints 50 sacks regulatellowed by 50	DETAILS ctive sands; show sizes, ing points, and all other 521 511, 15.54, J er cement, 50 sacks regular	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmin, 4%	1') set at 3	361' with
(State names of	Total Pepth 336 Ran 108 joints 50 sacks regula	DETAILS ctive sands; show sizes, ing points, and all other 521 511, 15.54, J er cement, 50 sacks regular	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmin, 4%	1') set at 3	361' with
(State names of	Total Depth 336 Ran 108 joints 50 sacks regulatellowed by 50 Held 1000# for	DETAILS ctive sands; show sizes, ing points, and all other 521 5 ¹ / ₂ , 15.5 [#] , Jor cement, 50 sacks regular 30 minutes.	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement.	l') set at 3 Cel, <i>l</i> #/sk l	361' with
State names of	Total Depth 336 Ran 108 joints 50 sacks regulatellowed by 50 Held 1000# for	DETAILS ctive sands; show sizes, ing points, and all other 521 5 ¹ / ₂ , 15.5 [#] , Jor cement, 50 sacks regular 30 minutes.	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmin, 4%	1') set at 3' Cel, }#/sk 1	361' with Florele,
State names of	Total Depth 336 Ran 108 joints 50 sacks regulatellowed by 50 Held 1000# for	DETAILS ctive sands; show sizes, ing points, and all other 521 5 ¹ / ₂ , 15.5 [#] , Jor cement, 50 sacks regular 30 minutes.	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement.	1') set at 3' Cel, }#/sk 1	361' with Florele, ULIVED
State names of	Total Depth 336 Ran 108 joints 50 sacks regulatellowed by 50 Held 1000# for	DETAILS ctive sands; show sizes, ing points, and all other 521 5 ¹ / ₂ , 15.5 [#] , Jor cement, 50 sacks regular 30 minutes.	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement.	1') set at 3' Cel, }#/sk 1	361' with Florele,
State names of	Total Depth 336 Ran 108 joints 50 sacks regulatellowed by 50 Held 1000# for	DETAILS ctive sands; show sizes, ing points, and all other 521 5 ¹ / ₂ , 15.5 [#] , Jor cement, 50 sacks regular 30 minutes.	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement.	1') set at 3' Cel, }#/sk 1	361' with Florele, ULIVED
State names of	Total Depth 336 Ran 108 joints 50 sacks regula followed by 50 Held 1000% for	DETAILS ctive sands; show sizes, ing points, and all other 521 521 521 521 521 530 530 530 530 530 530 530 53	S OF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement.	l') set at 3 Cel, #/sk i	361' with Florele, B 1 4 1958 CON. COM. DIST. 3
State names of	Total Depth 336 Ran 108 joints 50 sacks regula followed by 50 Held 1000# for Top of cement b	DETAILS ctive sands; show sizes, ing points, and all other 521 511, 15.5#, J r cement, 50 sacks regular 30 minutes. by temperature	s OF WORK weights, and lengths of proporting proposed work) -55, Casing (335) macks Pozmix, 4% cement. survey at 2300!	11) set at 3; Cel, #/sk 1 fill OIL	B 1 4 1958 CON. COM. DIST. 3
State names of	Total Depth 336 Ran 108 joints 50 sacks regula followed by 50 Held 1000# for Top of cement b	DETAILS ctive sands; show sizes, ing points, and all other 521 511, 15.5#, J r cement, 50 sacks regular 30 minutes. by temperature	S OF WORK weights, and lengths of proporting proposed work) -55, Casing (335) cacks Pozmix, 4% cement.	11) set at 3; Cel, #/sk 1 fill OIL	B 1 4 1958 CON. COM. DIST. 3
I understand	Total Depth 336 Ran 108 joints 50 sacks regula followed by 50 Held 1000# for Top of cement b	DETAILS ctive sands; show sizes, ing points, and all other 521 521 521 521 521 521 530 530 530 530 530 530 530 530 530 530	SOF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement. survey at 2300*	Oel, #/sk) fi	361' with Florele, B 1 4 1958 CON. COM. DIST. 3
I understand Company	Total Pepth 336 Ran 108 joints 50 sacks regula followed by 50 Held 1000# for Top of cement by that this plan of work must El Paso Natura Box 997	DETAILS ctive sands; show sizes, ing points, and all other 521 5½11, 15.5#, Jor cement, 50 sacks regular 30 minutes. by temperature treceive approval in writing all Cas Communy	SOF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement. survey at 2300*	Oel, #/sk) fi	361' with Florele, Bi41958 CON. COM. DIST. 3
1 understand Company	Total Pepth 336 Ran 108 joints 50 sacks regula followed by 50 Held 1000# for Top of cement b	DETAILS ctive sands; show sizes, ing points, and all other 521 5½11, 15.5#, Jor cement, 50 sacks regular 30 minutes. by temperature treceive approval in writing all Cas Communy	SOF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement. survey at 2300!	1) set at 3; Cel, #/sk) file OIL y before operations m	361' with Florele, JUNEAU B 14 1958 CON. COM. DIST. 3
1 understand Company	Total Pepth 336 Ran 108 joints 50 sacks regula followed by 50 Held 1000# for Top of cement by that this plan of work must El Paso Natura Box 997	DETAILS ctive sands; show sizes, ing points, and all other 521 5½11, 15.5#, Jor cement, 50 sacks regular 30 minutes. by temperature treceive approval in writing all Cas Communy	SOF WORK weights, and lengths of proper important proposed work) -55, Casing (335) cacks Pozmix, 4% cement. survey at 2300!	Oel, #/sk) fi	361' with Florele, JUNEAU B 14 1958 CON. COM. DIST. 3