(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Les	Gree	16
			.8 0	
Unit	m	chard	-A	Ped

SUNDKI NUII	ICES AN	ID REPORT	'S ON WELI	.s
OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZI	NG
OTICE OF INTENTION TO TEST WATER SHUT-OF	т	SUBSEQUENT REPORT	OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPORT	OF REDRILLING OR REPAI	IR
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR ALTER CASI	NG	SUPPLEMENTARY WEL	L HISTORY	
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT, NOTICE	OR OTHER DATA)	
	•	Pepruary 6	• <u> </u>	19 <u>61</u>
ell No. 2 is located 15	ft. from	line and 66	Oft. from Ellin	e of sec. 9
B/4 ef Sec. 9 25-	-S wp.) (1	37-% Range)	(Meridian)	
englis Hettir Lo	•	1	New Mexico	
(Field)	(County or 8	Subdivision)	(State or Terr	itory)
	DETAILS	S OF WORK		
ate names of and expected depths to objective a ing po			eroposed casings; indicate r ork)	nudding jobs, cemen
It is proposed to drill w	sands; show sizes, oints, and all other	weights, and lengths of position important proposed w	Soven Rivero-Q	100A
It is proposed to drill we fermation at about 3500°.	sands; show sizes, oints, and all oth	weights, and lengths of position important proposed w	Soven Rivers-Qu	neen Arculated.
It is proposed to drill we fermation at about 3500°.	sands; show sizes, oints, and all oth	weights, and lengths of position important proposed w	Soven Rivero-Q	neen Arculated.
It is proposed to drill we fermation at about 3500°.	sands; show sizes, oints, and all oth	weights, and lengths of position important proposed w	Soven Rivers-Qu	neen Arculated.
It is proposed to drill to fermation at about 3500°. If productive, set 5 1/2"	sands; show sizes, oints, and all oth	weights, and lengths of position important proposed w	Soven Rivers-Qu	neen Arculated.
It is proposed to drill to fermation at about 3500°. If productive, set 5 1/2"	sands; show sizes, oints, and all oth	weights, and lengths of position important proposed w	Soven Rivers-Qu	neen Arculated.
It is proposed to drill to fermation at about 3500°. If productive, set 5 1/2"	sands; show sizes, oints, and all oth	weights, and lengths of position important proposed w	Soven Rivers-Qu	neen Arculated.
It is proposed to drill to formation at about 3500°. If productive, set 5 1/2° sacks.	ands; show sizes, oints, and all other sith Rotary Set 8 5/	weights, and lengths of perimportant proposed were reportant proposed were reportant proposed with the respect to the respect	Seven Rivers-Quest the sevent with all comment with all	neen circulated. cost 250
It is proposed to drill to fermation at about 3500°. If productive, set 5 1/2"	ands; show sizes, oints, and all other sith Rotary Set 8 5/	weights, and lengths of perimportant proposed were reportant proposed were reportant proposed with the respect to the respect	Seven Rivers-Quest the sevent with all comment with all	neen circulated. cost 250
It is proposed to drill we formation at about 3500°. If productive, set 5 1/2° sacks.	ands; show sizes, oints, and all ethics ith Rotary Set 8 5/	weights, and lengths of primportant proposed w Tools to the See cag. at 300 otal Depth and	Seven Rivers-Quest the sevent with all comment with all	neen circulated. cost 250
fernation at about 3500°. If productive, set 5 1/2° sacks.	ands; show sizes, oints, and all ethics ith Rotary Set 8 5/	weights, and lengths of primportant proposed w Tools to the See cag. at 300 otal Depth and	Seven Rivers-Quest the sevent with all comment with all	neen circulated. cost 250
It is proposed to drill to fermation at about 3500°. If productive, set 5 1/2° sacks. I understand that this plan of work must recompany TEVAS PACIFIC COAL	sands; show sizes, oints, and all other sizes, oints, and oi	weights, and lengths of primportant proposed w Tools to the See cag. at 300 otal Depth and	Seven Rivers-Quest the sevent with all comment with all	neen circulated. cost 250

And the second of the second o

en de la companya de la co

MEW MEXICO DIL CONSERVATION COMMISSION FORM C-128 Revised \$/1/57 WELL LOCATION AND ACREAGE DEDICATION PL SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A ता १८१५४ Lease Vell No. TEXAS PACIFIC COAL & OIL PRICHARD "A" Unit Letter Township Pange 25 South 37 EAST LEA Actual Footage Location of Vell: 1980 feet from the NORTH line and 660 feet from the EAST line Ground Level Elev. Producing Formation Pooi Dedicated Acreuse. heres 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ______ t"Ouner" means the person ube has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another: (65-3-29 (e) NMSA 1935 (omp.) 2. If the enswer to question one is "bo," have the interests of all the owners been consolidated by communitization agreement or other-NO _____. If answer is "yes," Type of Consolidation ____ 3. If the answer to question two is "no," list all the owners and their respective interests below: SECTION B CERTIFICATION I hereby certify that the information. in SECTION A above is true and com-•660 L I hereby certify that the well location shows on the plat in SECTION & was plotted from field notes of actua supervision, and that the same is and correct to the best of my knowledge Date Surveyed 676 FEBRUARY 6, 1961

330 660 990 /320 1600 /960 2310 2640