COPY FOR STATE OF NEW MEXICO OIL CONSERVATION **COMMISSION** SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

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

Land Office	Santa Fe
Lease No	079001-A

Unit_

DEC 2 0 1951

SUNDRY NOTICES AND REPORTS ON WELLS CON. COM. DIST. 3 SUBSEQUENT REPORT OF WATER SHUT-OFF... NOTICE OF INTENTION TO DRILL.... SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO CHANGE PLANS.....

Well No. 2-B. is located		ACIDIZE	SUBSEQUENT REPO SUBSEQUENT REPO SUPPLEMENTARY W	VELL HISTORY	
Wilder (ried) Wilder (ried) Recompton (State or Twritory) The elevation of the derrick floor above sea level is6328. ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed carindicate muddling jobs, cementing points, and all other important proposed work) December 13, 1951. TD 3225. 187 jts of 9-5/8 36# J-55 easing (3212). Set @ 3225 W/68 sax reg coment. 18 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put when production string of T is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	(INDICATE A8(, 19 5
(County or Subdivision) The elevation of the derrick floor above sea level is6328. ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed carrindicate muddling jobs, cementing points, and all other important proposed work) December 13, 1951. TD 3225. A 7 jts of 9-5/8 36# J-55 casing (3212). Set @ 3225 W/68 sax reg coment. Is 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put when production string of 7" is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company			. ,	,	of sec
The elevation of the derrick floor above sea level is6328 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed carindicate muddling jobs, cementing points, and all other important proposed work) December 13, 1951. TD 3225. a 87 jts of 9-5/8 36# J-55 casing (3212). Set @ 3225 W/68 sax reg coment. At 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put then production string of 7" is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company					
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed care indicate muddling jobs, cementing points, and all other important proposed work) December 13, 1951. TD 3225. A 87 jts of 9-5/8 36# J-55 casing (3212). Set 6 3225 W/68 sax reg coment. 14 1000# for 12 hrs. Top of coment by temp survey 2750. (Intention to put them production string of T is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company		(County of	Subdivision)	(State or Territo	(Q (Ky)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed care indicate muddling jobs, cementing points, and all other important proposed work) December 13, 1951. TD 3225. 87 jts of 9-5/8 36# J-55 easing (3212). Set @ 3225 W/68 sax reg coment. 12 1000# for 12 hrs. Top of coment by temp survey 2750. (Intention to put them production string of T is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	The elevation of the derrick	floor above sea lev	elis 6328 ft		
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed can indicate muddling jobs, cementing points, and all other important proposed work) December 13, 1951. TD 3225. 87 jts of 9-5/8 36# J-55 casing (3212). Set @ 3225 W/68 sax reg cement. 8 1000f for 12 hrs. Top of cement by temp survey 2750. (Intention to pay them production string of 7" is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company			_		
December 13, 1951. TD 3225. 87 jts of 9-5/8 36# J-55 easing (3212). Set @ 3225 W/68 sax reg coment. 8 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put them production string of T is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sam Juan Production Company		DETAIL	LS OF WORK		
December 13, 1951. TD 3225. 87 jts of 9-5/8 36# J-55 easing (3212). Set 8 3225 W/68 sax reg coment. 18 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put them production string of T is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	-	-			
187 jts of 9-5/8 36# J-55 casing (3212). Set @ 3225 W/68 sax reg coment. 18 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put them production string of 7" is set). 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sam Juan Production Company Address P.O. Box 997	indicate muddlin	g jobs, cementing poi	nts, and all other in	nportant proposed work)	
187 jts of 9-5/8 36# J-55 casing (3212). Set @ 3225 W/68 sax reg coment. 18 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put them production string of T" is set). 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company					
87 jts of 9-5/8 36# J-55 casing (3212). Set @ 3225 W/68 sax reg coment. 2 1000f for 12 hrs. Top of coment by temp survey 2750. (Intention to put then production string of T is set). I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	December 13, 1951. T	D 3225.			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company San Juan Production Company			_	ien	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sen Juan Production Company	187 jts of 9-5/8 36#	J-55 ca sing (32	12). Set @ 3	225 W/68 sax reg o	ement.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company San Juan Production Company				OMEA (Tabantica	firm at a
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company ————————————————————————————————————	A LUXUP FOR LE REW.	rop or comme a	y comp survey	elbot (minemane	s an ham
operations may be commenced. Company San Juan Production Company Address 2.0 Box 997	Anien became cross serv	TREAT L TO SEL	•		
operations may be commenced. Company San Juan Production Company Address 2.0 Box 997					
operations may be commenced. Company					
Address			e approval i n writi	ng by the Geological Surv	vey before
Address 7.0. Box 997	Company San Juan Pro	duction-Company	£*		
P.O. Box 997					
ORIGINAL SIGNED E. J. COE	P.O. Box 997	***********		ODICINAL CICHER E	I COF

	E. J. Coel Title Petroleum Engineer
Address P.O. Box 997	By ORIGINAL SIGNED E. J. COEL
Company	