5 Vocs 1 SV0 Form 9-22. File (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B	ureau N	io. 42	-R853.4.
Approval	expires	12-31	-60.

Land	Office	anta	Po	
Lease	AP.	07827	/2-A	
11_14				

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	T OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT	F OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	<u> </u>
NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSEQUENT REPORT	F OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	R ALTER CASING	SUPPLEMENTARY WEL	LL HISTORY	X
NOTICE OF INTENTION TO ABANDON	N WELL			
(INDIC	CATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
		********************************	May 11,	, 15
Campos Vell No.2-4 is loca	at 339 ft. fro	line an 1980	ft. from (v) line of so	ec. 4
M Section A	230	w K.M.P.	W.	
(1/ Sec. and Sec. No.)	(Twp.)	(Range) (A	Meridian)	
Wildsat (Field)	Kie Arrib	or Subdivision)	(State or Territory)	
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ne elevation of the derric		ILS OF WORK		
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itate names of and expected depths	DETA to objective sands; show sing points, and all	ILS OF WORK	ork)	
itate names of and expected depths	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. TE 1	ILS OF WORK	ork)	ran th
itate names of and expected depths	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. TE 1	ILS OF WORK 205, weights, and lengths of pother important proposed with the second se	ork)	ran th
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itate names of and expected depths	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. TE 1	ILS OF WORK sea, weights, and lengths of pother important proposed we ., 5=2=61. De 3' set at 200 at 2:30 A.M., No press. dry set at 190 mented with 160	rilled to 210', a 6'. Commuted vit 5-2-61. After a mp. Brilled 7 7, 0 jts of 4 1/2°,	ran th
itate names of and expected depths	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. TE 1	ILS OF WORK 205, weights, and lengths of pother important proposed with the second se	rilled to 210', 1 6'. Commuted vit 5-2-61. After 1 5p. Brilled 7 7, 0 jts of 4 1/2',	ran th
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itate names of and expected depths and 12 1/2" hele is 5/8", 240, 3 sacks reg. w/ 2% of with 1050 psi to 5975. Ran 3-19. The 5965 set of 50 sacks reg.	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. T H 1: cog. T H 1: cog. FOR in. for 30 min. s Ind. log to at 5975. Com j. POR at 4:00	ILS OF WORK 20, weights, and lengths of pother important proposed with 3. S-1-61. De 3. Set at 200 2. 2: 30 A.M., No press. dry 2. TD. Ress 190 190 P.M., 5-10-	rilled to 210', 1 5'. Commuted wid 5-2-61. After 1 59. Brilled 7 7, 5 jts of 4 1/2', 60 sacks PRIJER MAY161 Con Son.	961 Oran
ind 12 1/2" hele 10 12 1/2" hele 1. 8 5/8", 240, J 10 10 10 10 10 10 10 10 10 10 10 10 10 1	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. T H 1: cog. T H 1: cog. FOR in. for 30 min. s Ind. log to at 5975. Com j. POR at 4:00	ILS OF WORK 20, weights, and lengths of pother important proposed with 3. S-1-61. De 3. Set at 200 2. 2: 30 A.M., No press. dry 2. TD. Ress 190 190 P.M., 5-10-	rilled to 210', 1 5'. Commuted wid 5-2-61. After 1 77, 9 jts of 4 1/2', 90 sacks PREUEN MAY16 1	961 Orn
tate names of and expected depths and 12 1/2" hele 1. 8 5/8", 240, 3	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. T H 1: cog. T H 1: cog. FOR in. for 30 min. s Ind. log to at 5975. Com j. POR at 4:00	ILS OF WORK 100, weights, and lengths of pother important proposed we 1, \$=2-61. De 13' set at 20' 14 2: 30 A.M., 15 press. dry 15 P.M., \$=10- 16 P.M., \$=10-	rilled to 210', 1 5'. Commuted wid 5-2-61. After 1 59. Brilled 7 7, 5 jts of 4 1/2', 60 sacks PRIJER MAY161 Con Son.	961 Oran
ind 12 1/2" hele 10 12 1/2" hele 1. 8 5/8", 240, J 10 10 10 10 10 10 10 10 10 10 10 10 10 1	DETA to objective sands; show sing points, and all at 10:00 P.M. cog. THI c	ILS OF WORK Les, weights, and lengths of pother important proposed we ., 5-2-61. De 3' set at 200 at 2:30 A.M., No press. dre b TD. Res 190 nested with 160 DS P.M., 5-10-6 writing by the Geological See, IMC.	rilled to 210', 1 5'. Commuted wid 5-2-61. After 1 59. Brilled 7 7, 5 jts of 4 1/2', 60 sacks PRIJER MAY161 Con Son.	961 Oran