(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud; App	get Bureau No. 42-R358.4. roval expires 12-31-60.	
Land Office.	Sente Po, N.	M.
Lease No	87 07 8 064	
Unit	Carson	

SUNDRY NOTICES AND REPORTS ON WELLS

	To Complets Vell	1	
		K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		April 24	19 57
		nyaa ca	, 19
Carme	m Unit	INT.	. 43
Well No 14	-13 is located 600 ft. from	$\mathbf{n} = \begin{bmatrix} \mathbf{S} \\ \mathbf{S} \end{bmatrix}$ line and $\mathbf{G} = \mathbf{G} $ ft. from $\begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}$ line o	f sec.
SM/L SM/L	13 258	12W 199M	
(¼ Sec. and	Sec. No.) (Twp.)	(Range) (Merldian)	
Met1	Sen Juan	New Mexico	
(Field	(County Kelly Bushing	or Subdivision) (State or Territory)	
The alevation o	of the derich floor above sea le	evel is 6115 ft	
The elevation c	above sea in	CVCI IS	
	DETA	ILS OF WORK	
State names of and	expected depths to objective sands; show si	izes, weights, and lengths of proposed casings; indicate muc	iding Jobs coment-
•	ing points, and all	other important proposed work)	all li
		1	RUI IV
Status	: Total Depth 5040'		
	Onsing: 8-5/8" at 22	2	50°4 30 357
			II na.
	Hole size: 7-7/8" fr	and the contract of the contra	The Sale Control of the Control of t
	Hole sise: 7-7/8" fr		Organ COM.
Propos	Hale sime: 7-7/8" in ad North		OSS ON
Propos	ad Markit	The state of the s	0.55 ON.
Propos	ad Markit	1/2" easing at 5040° with 200 sac	ts construction
Propos	1. Run and cement 5- cement.	1/2" easing at 5040' with 200 sec	ts construction
Propos	1. Run and cement 5- cement. 2. Clean out to 5003	1/2" easing at 5040' with 200 sac	ts construction
Propos	1. Run and cement 5- cement. 2. Clean out to 5003 3. Perforate four 1/	1/2" easing at 5040' with 200 sec 1. per feet 2" holes selected intervals betwe	
	1. Run and cement 5- cement. 2. Clean out to 5003 3. Perforate four 1/ 4. Sand oil fracture	1/2" easing at 5040' with 200 sec 2" holes selected intervals betwee with 30,000 gal crude cil and 1-	2f/gal send.
	1. Run and cement 5- cement. 2. Clean out to 5003 3. Perforate four 1/ 4. Sand oil fracture	1/2" easing at 5040' with 200 sec 2" holes selected intervals betwee with 30,000 gal crude cil and 1-	2f/gal send.
I understand tha	1. Run and cement 5- cement. 2. Clean cut to 5003 3. Perforate four 1/ 4. Sand oil fracture 5. Sumb well into protein this plan of work must receive approval.	1/2" easing at 5040' with 200 sec 1. pre tool 2" holes selected intervals between with 30,000 gal crude cil and 1— oduction. Betablish initial rate n writing by the Geological Survey before operations may	2//gal send.
I understand tha	1. Run and cement 5- cement. 2. Clean cut to 5003 3. Perforate four 1/ 4. Sand oil fracture 5. Sumb well into protein this plan of work must receive approval.	1/2" easing at 5040' with 200 sec 2" holes selected intervals betwee with 30,000 gal crude cil and 1-	2//gal cend.
I understand that	1. Run and cement 5- cement. 2. Clean out to 5003 3. Perforate four 1/ 4. Sand oil fracture this plan of work must receive approval. Shell Oil Company	1/2" easing at 5040' with 200 sec 2" holes selected intervals between the 30,000 gal crude oil and 1- oduction. Establish initial rate n writing by the Geological Survey before operations may	2//gal send.
I understand that	1. Run and cement 5- cement. 2. Clean cut to 5003 3. Perforate four 1/ 4. Sand oil fracture 5. Sumb well into protein this plan of work must receive approval.	1/2" easing at 5040' with 200 sec 2" holes selected intervals betwee with 30,000 gal crude cil and 1- oduction. Betablish initial rate n writing by the Geological Survey before operations may be	2f/gal cend.
I understand tha	1. Run and cement 5- cement. 2. Clean out to 5003 3. Perforate four 1/ 4. Sand oil fracture this plan of work must receive approval Shell Oil Company 108 North Behrend Aven	1/2" easing at 5040' with 200 sec 2" holes selected intervals betwee with 30,000 gal crude cil and 1- oduction. Betablish initial rate n writing by the Geological Survey before operations may be	e commenced.
I understand tha	1. Run and cement 5- cement. 2. Clean out to 5003 3. Perforate four 1/ 4. Sand oil fracture this plan of work must receive approval. Shell Oil Company	1/2" easing at 5040' with 200 sec 2" holes selected intervals betwee with 30,000 gal crude cil and 1- oduction. Betablish initial rate n writing by the Geological Survey before operations may be	2f/gal send.
I understand tha	1. Run and cement 5- cement. 2. Clean out to 5003 3. Perforate four 1/ 4. Sand oil fracture this plan of work must receive approval Shell Oil Company 108 North Behrend Aven	1/2" easing at 5040' with 200 sec 2" holes selected intervals between with 30,000 gal crude call and 1- oduction. Betablish initial rate n writing by the Geological Survey before operations may be	e commenced.