Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Lease No. C28784 (c) Lease No. Keely "C"

UNITED STATES DEPARTMENT OF THE I

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Oil Cons. Comm.

SUNDR				
NOTICE OF INTENTION TO DRILL	IKEPER	SUBSEQUENT	REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANG	GE PLANS	1 11	REPORT OF SHOOTING OR ACI	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	1 11	REPORT OF ALTERING CASING	1
NOTICE OF INTENTION TO RE-DR	ILL OR REPAIR WELL		REPORT OF REDRILLING OR F	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	1 1)	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL	OR ALTER CASING		RY WELL HISTORY	
NOTICE OF INTENTION TO ABANE	OON WELL			
r of Approved Copies:(IND Copies - USOS	CATE ABOVE BY CHECK MA	RK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
Copies - NMOCC Copies - Gen'l American		Loco Hille,	Max Mexico, Octo	ber 22 , 19
Well No. 15 is	located 1960 ft.	from S line and	660 ft. from W	line of sec. 26
Grayburg-Jackson		idy		
(Field)			AGM_X	
The elevation of the derri	ck floor above sea DET. to objective sands; show ing points, and a	AILS OF WORK	hs of proposed casings; indica	te mudding jobe, cen
(State names of and expected depth PRESENT TOTAL DEPTH: CASING RECORD: 8-5/ with PRESENT DAILY PRODUC WE PROPOSE TO DESPEN OBJECTIVE: Low ACIDIZING PROGR Lower of HC	DET. to objective sands; show ing points, and a 2882'. 8" OD 24" set : 100 sacks. IIUN: Well Flor THIS WELL AS I or Grayburg-Jacks. Grayburg-Jacks. I from appreximants to obtain	level is 3575 final level in the rimportant property with 7 level 21.60 BOPD CLIDES: ikeson Pay (Zone level 2882 - 3 level is 3882 - 3 level in the rimportant results and results	hs of proposed casings; indicased work) 5 sacks. 7" OD 2 with GUR of 9747 10). NEW TD: production is in repose to treat and with suf	to mudding jobs, com 20 set at 20 /1. Approx. 310 dicated in the control of t
(State names of and expected depth PRESENT TOTAL DEPTH: CASING RECORD: 8-5/ with PRESENT DAILY PRODUC WE PROPOSE TO DESPEN OBJECTIVE: Lower OBJECTIVE: Lower of HC there DRILLING OPERAT COmpas	DET. to objective sands; show ing points, and a 28821. 8" OD 24# set a 100 sacks. TICN: Well Flow THIS WELL AS I ar Grayburg-Jacks from appreximater to obtain IONS TO COMMENC by owned Hation	level is 3575. fi AILS OF WORK sizes, weights, and lengt il other important prop At 402' with 7 Mrs 21.60 BOPD OLLOWS: Mrsom Pay (Zone int commercial con Zone, we p Mately 2882'-3 maximum resu E: On or about al Machine. in writing by the Geolog	ha of proposed casings; indicased work) 5 sacks. 7" OD 2 with GUR of 9747 10). NEW TD: production is in repose to treat a 100° and with suffits. 11 October 25, 19	te mudding jobs, com 20 set at 20 /1. Approx. 310 dicated in the 1000 gal ficient acid 52, with a
(State names of and expected depth PRESENT TOTAL DEPTH: CASING RECORD: 8-5/with PRESENT DAILY PRODUCE WE PROPOSE TO DESPEN OBJECTIVE: Lower Of HCLUME ACIDIZING PROGRALOWER DRILLING OPERAT. Company	DET. to objective sands; show ing points, and a 28821. 8" OD 24# set a 100 sacks. TICN: Well Flow THIS WELL AS I ar Grayburg-Jacks from appreximater to obtain IONS TO COMMENC by owned Hation	level is 3575. fi AILS OF WORK sizes, weights, and lengt il other important prop At 402' with 7 Mrs 21.60 BOPD OLLOWS: Mrsom Pay (Zone int commercial con Zone, we p Mately 2882'-3 maximum resu E: On or about al Machine. in writing by the Geolog	ha of proposed casings; indicased work) 5 sacks. 7" OD 2 with GUR of 9747 10). NEW TD: production is in repose to treat a 100° and with suffits. 11 October 25, 19	te mudding jobs, com 20 set at 20 /1. Approx. 310 dicated in the 1000 gal ficient acid 52, with a
(State names of and expected depth PRESENT TOTAL DEPTH: CASING RECORD: 8-5/with PRESENT DAILY PRODUCE WE PROPOSE TO DESPEND OBJECTIVE: LOWER ACIDIZING PROGRALOWER OF HC. there DRILLING OPERAT. Company GENERAL AMERICAN COMPANY CO	DET. to objective sands; show ing points, and a 28821. 8" OD 24# set a 100 sacks. TICN: Well Flow THIS WELL AS I ar Grayburg-Jacks from appreximater to obtain IONS TO COMMENC by owned Hation	level is 3575. fi AILS OF WORK sizes, weights, and lengt il other important prop At 402° with 7 WE 21.60 BOPD OLIOIS: ICCOMPETING ICCOMPETING Extent Commercial CONTROL We p Mately 2882°-3 I maximum resul S: On or about al Machine. In writing by the Geolog ANY OF TRIAS	ha of proposed casings; indicased work) 5 sacks. 7" OD 2 with GUR of 9747 10). NEW TD: production is in repose to treat a 100° and with suffits. 11 October 25, 19	te mudding jobs, com 20 set at 20 /1. Approx. 310 dicated in the 1000 gal ficient acid 52, with a

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