Form 9-331a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

~	Budget Bureau 42-R358.3. Approval expires 12-31-55.
La	nd Office New Heat.co
Le	No. 16-070336
Un	it
1	Medlin "4"

later date.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	<u>X</u>	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

November 19, , 19.54. I-MEDLIN "A" Well No. One is located 660 ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1988 ft. from $\begin{bmatrix} R \\ W \end{bmatrix}$ line of sec. 22 **IE/A** Sec 21 & NJ/A Sec 22 14-S 31-E (½ Sec. and Sec. No.) (Twp.) (Range) (Meridian) Nev Mexico Drickey Green Pool (Field) (County or Subdivision) (State or Territory) *To be furnished at a The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Drill with retary tools to test Queen sand at 3300 ft. Set 8-5/8" 28# easing @ approximately 300 ft. in ll-inch hole. Set 5-1/2" 14# easing in Anhydrite streak immediately above Queens formation at approximately 3000 ft. in 7-7/8" hole. Will use saturated salt water until casing point is reached, then much up to run oil string. Will drill pay some with oil.

I understand	l that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company	PHILLIPS PETROLEUM COMPANY	
	Termer Division	Baucence & Hecht
	3rd Floor, Permian Bldg.	By Learence K. Heeks
	Midland, Texas	Title Division Chief Clerk

U. S. GOVERNMENT PRINTING OFFICE 18-8437-5

1,...., being first duly sworn on oath, state that I have knowledge of the facts and matter herein set forth on this plat and that the same are true and correct.

D.J. Edwards

			<u> </u>	с. -	(Form C-103) (Revised 7/1/52)
NEW	MEXICO OIL CO	ONSERVATION	СОММ	ISSION	
	- santa l	Fe, New Mexico			
(7) (MG			4.		u y j
MISC	CELLANEOUS	REPORTS		WELLS	elc
Submit this report in TRIPLICATE t	o the District Office, Oil	l Conservation Comm	nission, wi	ithin 10 days after the	work specified is com-
pleted. It should be signed and filed as a re- result of well repair, and other important	operations, even thoug	h the work was wit	nessed by	an agent of the Com	nission. See additional
instructions in the Rules and Regulations.		Report by Checkir	ng Below		and the second
REPORT ON BEGINNING	<u> </u>	RESULT OF TEST		REPORT ON	
DRILLING OPERATIONS	OF CASING SI		X	REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON R OPERATION	RECOMPLETION		REPORT ON (Other)	
		Nevenber 3	0, 195	4 Hobbs, New	Mexico
	(Date)			(Place)
Following is a report on the work de	one and the results obt	ained under the head	ding noted	l above at the	
Company or Opera	belly tor)		Ne	(Lease)	
Jourings Drilling Comp		, Well No	1 ;	n the.	¹ /4 of Sec 22
(Contractor) T. 14-8, R. 31-8, NMPM., Dr1	eitay Queen	Pool,		Chaves	County.
	.		•••••		County.
The Dates of this work were as follows:	11-29/30-54				
Notice of intention to do the work (was not) submitted on	Form C-102 on	(Cro	ss out incorrect words)	, 19,
and approval of the proposed plan (
DETAILE	ED ACCOUNT OF WO	RK DONE AND R	ESULTS	OBTAINED	
3084' Ran 5-1/2" eeg btu te top	: 1 Helliburto	n mida ahaa		1	001
WEU 2-1/Y. ABE now on solu	1 \$\$ 5-1/2"	00 ⁻ 14.0# J-55			
		a fillup eell • 00 14# J-55		2. Mi 3049	
	73 jte			3074	
Gag set 3084', cmt'd w/45	0 ax reg 8% gel	followed w/l	00 ga :	reg. Pumped pl	ng to 3057'.
Cement circulated, Teste less. Tested eag after d	rilling plug w/	1000/ fer 30	minute	s - no presente	less.
Notice of Intention filed	11-19-54.			-	
Witnessed by L. L. Hatsell	Phi	llips Petrels	un Con	peny Leese	Foreman
(Name)		(Company)		(Title)	
Approved:		I hereby certi	fy that the	e information given abov	e is true and complete
OIL CONSERVATION CO	MMISSION	to the best of	my know	ledge.	-
(Name)	••••••	Name	Dist	rist Chief Cler	k
		Position	Ph41	14pe Petroleum	
(Title)	(Date)	 Address			w Nexico

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	1	Budget Bureau 42-R358.2 Approval expires 12-31-52	
Form 9-331a (Feb. 1951) DEP	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		
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NOTICE OF INTENTION TO DRILL			

SUBSEQUENT REPORT OF ALTERING CASING ...

SUBSEQUENT REPORT OF REDRILLING OR REPAIR

NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL

NOTICE OF INTENTION TO SHOOT OR ACIDIZE

U. S. GOVERNMENT	PRINTING OFFICE	16 - 8437 - 4

By.____

Title_

Laurence E. Hecht

Division Chief Clerk

3rd Floor, Permian Bldg.

Midland, Texas

NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL NOVEMBER 19 (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT. NOTICE, OR OTHER DATA! November 19 , 19 54 Well No. One is located 660 ft. from [N] line and _1983 ft. from [N] line of sec22 NEE/4. Sec 21 & NW/4. Sec. 22 14-5 31-5 (Merdian) (Merdian) Drickey Queen Pool Chayez New Mexico (Merdian) Drickey Queen Pool Chayez New Mexico (Merdian) The elevation of the derrick floor above sea level is .* ft. *To be furnished at a later date. DETAILS OF WORK DETAILS OF WORK State names of and expected depths to objective and the importing proposed campes; indicate mudding jobs, common big patits and at other importing proposed campes; indicate mudding jobs, common big patits and at other importing proposed campes; indicate mudding jobs, common big patits and at other importing proposed campes; indicate mudding jobs, common big patits and at other importing proposed campes; indicate mudding jobs, common big patits and at other important graph of work) Drill with rotary tools to test Queen sand at 3300 ft. Set 8-5/4? 28# casing at approximately 3000 ft. in 7-7/8" hole. Will use saturated salt water until casing point is reached, then mud up to run oil string. Will d	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT	SUBSEQUENT REPORT OF ABANDONMENT			
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