

(SUBMIT IN TRIPLICATE)

on ust

Budget Bureau No. 42-R358.4 Form Approved,

Land Office LAS CITADOS

Losso No. 089486 (b)

Unit Halls West \*9\*

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

#### SUNDRY NOTICES AND REPORTS ON WELLS

ATIAE OF INSTRU	TION TO DRILL		SUBS	EQUENT REPO	DT OF WATE	R SHUT-OFF		
OTICE OF INTEN			1 61		WI OL MVIE			
OTICE OF INTEN	TION TO CHANGE PLANS	S	SUBS	EQUENT REPO	RT OF SHOO	TING OR ACID	IZING	
OTICE OF INTEN	TION TO TEST WATER S	HUT-OFF	SUBS	EQUENT REPO	RT OF ALTER	RING CASING.		
OTICE OF INTEN	TION TO RE-DRILL OR F	REPAIR WELL	SUBS	EQUENT REPO	RT OF RE-DR	ILLING OR RI	EPAIR	
OTICE OF INTEN	TION TO SHOOT OR ACI	DIZE	SUBS	EQUENT REPO	RT OF ABANI	DONMENT		
OTICE OF INTEN	TION TO PULL OR ALTE	R CASING	SUPP	LEMENTARY V	ELL HISTOR	Y <u>.</u>		
OTICE OF INTEN	TION TO ABANDON WELL	L	<b>.5</b> d	<b>Section</b>	raport	of entr	meting !	keX
			1	leber is				
	(INDICATE AI	BOVE BY CHECK MA	ARK NATURE OF	REPORT, NOT	ICE, OR OTHE	R DATA)		
il No. 👪	is located	<b>1980</b> ft. fro	om {a} lir	ne and		Suptrom State		, 19
ea ma	See à	138	113	1		(W)	nie or occ.	
(1/2 Sec. and	Sec. No.)	(Twp.)	(Range)		(Meridian)			
Traffer !		Bidy			38	n Hank		
(Fie	d)	(Coun	aty or Subdivisio	n)		Q(Sate Tre	eritogy) 🧹 💆	****
e elevation	of the derrick flo	or above sea	level is	ft.		OPT	1, 1060	
	of the derrick floo	DET	AILS OF	WORK	f proposed ca work)		- ·	bs, come
		DET	AILS OF	WORK	of proposed co work)	sings; indica	.an (m)	bs, come
		DET	AILS OF	WORK	f proposed co work)	sings; indica	beliguedding jo	bs, come
		DET	AILS OF	WORK	f proposed co work)	sings; indica	beliguedding jo	bs, come
		DET ective sands; show ing points, and a	AILS OF	WORK and lengths of ant proposed	work)	asings; indica Alc i ald	inguiding jo	bs, come
		DET ective sands; show ing points, and a	'AILS OF	WORK and lengths of ant proposed	work)	asings; indica Alc i ald	inguiding jo	bs, come
		DET sective sands; show ing points, and a	'AILS OF	WORK and lengths of tent proposed	work)	asings; indica Alexad	dear to	bs, come
		DET sective sands; show ing points, and a	Calls OF	WORK and lengths of tent proposed	work)	asings; indica Alc i ald	dear to	bs, come
		DET sective sands; show ing points, and a	Calls OF	WORK and lengths of tent proposed	work)	asings; indica Alexad	dear to	bs, come
	expected depths to object the second depths to object the second depths to object the second depths to object the depths the depths to object the	DET sective sands; show ing points, and a	CAILS OF	WORK and lengths of lant proposed	work) kn 2° 4 or inte	asings; indica Alexad	dear to	bs, come
	expected depths to object the second depths to object the second depths to object the second depths to object the depths the depths to object the	DET.	CAILS OF	WORK and lengths of lant proposed	work) In 2º 4 In Into	Alcres	ter to ;	bs, come
	expected depths to object the second	DET sective sands; show ing points, and a	CAILS OF	WORK and lengths of tent proposed	work)  In 2º V  or into	mings; indicates a part of the	ther to the little of the later to the later	bs, come
	expected depths to object the second	DET sective sands; show ing points, and a	CAILS OF	WORK and lengths of tent proposed	work)  In 2º V  or into	mings; indicates a part of the	ther to the little of the later to the later	bs, come
r-dit Puildit Rum P-dit Loo Pro	expected depths to object the second	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	work)  In 2º 4  In 1º 4  SEF	ALTES  ALTER  AL	tor to ;	Discome
r-dit Puildit Rum P-dit Loo Pro	expected depths to object the second	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	work)  In 2º 4  In 1º 4  SEF	ALTES  ALTER  AL	tor to ;	Discome
r-dit Puildit Rum P-dit Loo Pro	expected depths to object the second	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	work)  In 2º 4  In 1º 4  SEF	ALTES  ALTER  AL	tor to ;	Discome
r-dit Puildit Rum P-dit Loo Pro	expected depths to object the plan of work must this plan of work must the plan of work must be plan of work	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	work)  In 2º 4  In 1º 4  SEF	ALTES  ALTER  AL	tor to ;	Discome
renames of and redit Publication Redit Long Publication Publication Redit Publication Redit Publication Redit Red	expected depths to object the state of the s	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	work)  In 2º 4  In 1º 4  SEF	ALTES  ALTER  AL	tor to ;	Discome
renames of and redit Publication Redit Long Publication Publication Redit Publication Redit Publication Redit Red	expected depths to object the plan of work must this plan of work must the plan of work must be plan of work	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	work)  In 2º 4  In 1º 4  SEF	ALTES  ALTER  AL	tor to ;	Discome
renames of and redit Publication redit Renames redit Renam	expected depths to object the state of the s	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	work)  In 2º 4  In 1º 4  SEF	ALTES  ALTER  AL	tor to ;	Discome
renames of and redit Publication redit Renames redit Renam	expected depths to object the state of the s	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tenter  the Geological	SER U. S. GEO SARTES	ALTES  ALTER  AL	tor to ;	Discome
renames of and redit Publication redit Renames redit Renam	expected depths to object the state of the s	DET sective sands; show ing points, and a stage smalle and lage smalle and lag	Calls OF values, weights, all other import	WORK and lengths of tent proposed  Leggs and tentes	SEF U. S. GE ARTES	ALTES  ALTER  AL	tor to ;	Discome

AUG 30 1952

AUG 30 1952

Original Sign Rownie E. SHOOK

RONNIE E. SHOOK

E. S

(SOBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4 Form Approved.

Land Office LAS CPUCOS

Lass No. 029426 (b)

RECEIVED

AUG 3 1 1962

### SUNDRY NOTICES AND REPORTS ON WELLS

MOTICE OF	CODV	e to	well well	inj.	X	
			ALTER CASING			SUPPLEMENTARY WELL HISTORY
			R ACIDIZE	1		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF	INTENTION T	O RE-DRILL	OR REPAIR V	WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF	INTENTION T	O TEST WA	TER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF	INTENTION T	O CHANGE	PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF	INTENTION T	O DRILL	·			SUBSEQUENT REPORT OF WATER SHUT-OFF.

	W	ind E		*******		••		ugust	28	1962
Well No	12		1980 ft.	from_ S	line and	980 ft.	from	W line o	of sec.	4
WE/4 SW/	4 800	4	178	318	¥	MPM		,		
(⅓ Sec.	and Sec. No.	.)	(Twp.)	(Range)		(Meridian)				
Graybur	Jack	goda	B667				Hon	Mexico	)	
	(Field)		(C	ounty or Subdivi	sion)		(St	ate or Territory	)	
The elevation	on of the	derrick flo	or above se	ea 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)

PROPOSE TO: Run Gamma-Ray Acoustin and Caliper logs. Compart to water injection well. Inject 155 bbls of gropene prior to water injection.

(Waterflood project for Grayburg Jackson Wool as approved by New Mexico Oil Conservation Commission Case No. 2576, Order No. R-2268)

I understand	that this plan of work must receive approval in writing	g by the Geological Survey before operations may be commenced.
Company	Sinclair Oil & gas Comp	any .
	520 E Broadway	
	Hobbs, New Mexico	By Cul Dini
		Title
Origa2ce	: USGS; cc:HFD.JM.File	