Form 9-881 a (Feb. 1961)

24

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Santa.	fo,	K.Nexteo
Locaso	No. 87 0784	164	
Unit .	Carson		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN NOTICE OF IN NOTICE OF IN NOTICE OF IN	TENTION TO DRILL	ANSR SHUT-OFFR REPAIR WELLACIDIZE		SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUPPLEMENTARY W	RT OF SHOOTING O RT OF ALTERING O RT OF RE-DRILLING RT OF ABANDONME	CASING CASING	CEIVEL 7 1958 LOGICAL SUC ONL, NEW ME
	(INDICATI	E ABOVE BY CHECK A	AARK NAT	URE OF REPORT, NOTI	CE, OR OTHER DAT	^A)	
Car Well No.21:	reen unit	ed 460 ft. fi	 rom{	N line and 185	6ft. from	7 line of	, 19.58. sec24
₩ 24		25%	12		Meridian)		
Gisti Bisti	and Sec. No.)	(Twp.)	(Ran	ge)	(Merician)	Marri aa	
	(Field)	(Con	nty or Sul	odivision)	(Sta	te or Territory)	
(State names of	and expected depths to o	objective sands: sho	w sizes, w	OF WORK eights, and lengths of important proposed	f proposed casings work)	; indicate muddi	ng jobs, cement-
Drill li Cement i Drill 7-	k! 2-1/4" hole to 3-5/8" cesing : -7/8" hole to :	100°±. at 100°±.	w sizes, w all other	eights, and lengths of important proposed	work) 6d ¢:H8tru	ation cess	
Drill li Cement i Drill 7- Run end Gleen ou Perforat Eand-oil	ck: 2-1/4" hole to 3-5/8" cesing	100'±. at 100'± wi 5000'±. easing at applicable	w sizes, w all other	eights, and lengths of important proposed casks treat with 150 servals determined	ed e∷sstru keks cemen	ation cess	
Drill li Cament i Drill 7- Run end Glean on Perforat Eand-oil Make pro	ck! 2-1/4" hole to 3-5/8" ceaing 7/8" hole to cement 4-1/2" it to 4980't. ie four 1/2" hole fracture, if eduction test	100'±. at 100'± wi 5000'±. easing at applicable and establishmust receive approve	w sizes, w all other	eights, and lengths of important proposed to the sacks treat the sacks treat with 150 servals determined.	ed emstru acks cemen ined by lo	ation cens	
Drill li Cament i Drill 7- Run end Glean on Perforat Eand-oil Make pro	ck! 2-1/4" hole to 3-5/8" easing 7/8" hole to easent 4-1/2" It to 4980't. Is four 1/2" hole four to the four test in the fou	100'±. at 100'± wi 5000'±. easing at applicable and establishmust receive approve	w sizes, w all other	eights, and lengths of important proposed to the sacks treat the sacks treat with 150 servals determined.	ed emstru acks cemen ined by lo	ation cens	
Drill II Cament I Drill 7- Run end Glean on Perforat Eand-oil Make pro	ck! 2-1/4" hole to 3-5/8" ceaing 7/8" hole to cement 4-1/2" it to 4980't. ie four 1/2" hole fracture, if eduction test	at 100'±. at 100'±. at 100'± wi 5000'±. casing at a cles/ft. in applicable and establishmust receive approve	w sizes, w all other	eights, and lengths of important proposed to the sacks treat the sacks treat with 150 servals determined.	ed emstru acks cemen ined by lo	ation cens	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Operator SHELL OIL COMPANY	Lease	–		
Well-No. 21-24 Unit Letter U Sec	etion 24	Township 25_N		
Located 660 Feet From the NO	11H Line, 18	Feet Fr	om the West -	
County SAN JUAN G. L. Elevati	on , QUA (eV	Dedicated Acre	eage <u></u>	
Name of Producing FormationGallu 1. Is the Operator the only owner in the dedications.			1041	
Yes No	ited acreage outlined o	if the plat below.		
2. If the answer to question one is "no", h	ave the interests of a	Il the owners bee	n consolidated by co	ommun iti
agreement or otherwise? Yes N				
3. If the answer to question two is "no", lis	t all the owners and th	neir respective inte	erests below; ॄ -	
Owner		Land Des	cription	
				ax IIII
			RECE	$T_{A} =$
Section B.	Note: All distance	s must be from out	er boundaries alsed	dion!!
	8 6	N 11	er boundaries upsed	ALCALL S
This is to certify that the information	2 Sec. Cor.	3	U. S. GEOLO FARMINGTON	THOME .
in Section A above is true and complete		9	EARMINGTON	d, MEL
to the best of my knowledge and belief.	1850'	-	LOuis	
		1	•	
Shell Oil Company			•	
(Operator)				1
122 Colomon				l
(Representative)				
101 South Behrend		!		
(Address)			· · · · · · · · · · · · · · · · · · ·	
Parmington, N. M.		24	. !	
			- +	
				}
	- 1	•	RES	
TBM: 218' N 6º E of Loc.		/o. 1	10 10 (S)	
Elev. 6424.47		17	7	
3/4 I. P.		1 ~ 0	00,8	1
2/4 =0 -0		1 %	7 35	
	·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	() A	
			W 6, 10	
	•			
			<u> </u>	
	0 330 660 990 1320 16	5019802310 2640	2000 1500 1000 .50	00 0

(Seat)

Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Engineer and/or Land Surveyor

Form 9-331 a (Feb. 1951)

X

(SUBMIT IN TRIPLICATE)

L **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

**			02 0	~.
Land Office	ी	nta	Fo,	N.N.
Lease No.	SF	0780)64	
Unit Ca				

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	i
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL			REPORT OF RE-DRILLING OR REPAIR.	·
NOTICE OF INTENTION TO SHOOT O		1 11	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENT	ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	4 WELL			
(INDIC	ATE ABOVE BY CHECK MA	RK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
		Apri	1 2	, 19_
Well No. 21-24 is loca	ated 660 ft. fro	m [N] line and	1881 ft. from $\{\mathbf{E}^{\mathbf{X}}\}$ line of	of sec. 24
Si 24	25N	12¥	with	or sec
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Bisti		San Juan	New Sextee	
(Field)	(Count	y or Subdivision)	(State or Territory))
(State names of and expected depths t	to objective sands; show s	ILS OF WOR	ths of proposed casings: indicate mu-	dding jobs, ceme
(State names of and expected depths t	o objective sands; show s ing points, and all		ths of proposed casings: indicate mu-	dding jobs, ceme
58 Ran and cemented 5	to objective sands; show a ing points, and all (Syna)	izes, weights, and leng other important pro- ided 3-29-58	gths of proposed casings; indicate mucosed work)) 107* with 100 sacks t;	resited
58 Ran and cemented 5	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	gths of proposed casings; indicate mu- posed work)) 107 with 100 eneks to p and waited on comen	resi ted
58 Ran and cemented 5 coment. Cood retu	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	gths of proposed casings; indicate mu- posed work)) 107 with 100 eneks to p and waited on comen	resi ted
58 Ran and cemented 5 coment. Cood retu	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	gths of proposed casings; indicate mu- posed work)) 107 with 100 eneks to p and waited on comen	resited
58 Ran and cemented 5 coment. Cood retu	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	gths of proposed casings; indicate mu- posed work)) 107 with 100 eneks to p and waited on comen	resited
58 Ran and cemented 5 coment. Cood retu	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	ths of proposed casings; indicate must posed work) 107 with 100 sacks to p and waited on essential	resited
58 Ran and cemented 5 coment. Cood retu	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	the of proposed casings; indicate must posed work) 107 with 100 encks to p and writed on eases OK. APR 9 1958 OIL CON. CUE	resited
58 Ran and cemented 5 coment. Cood retu	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	gths of proposed casings; indicate mu- posed work)) 107 with 100 eneks to p and waited on comen	resited
58 Ran and cemented 5 coment. Cood retu	to objective sands; show a ing points, and all (Spu) -5/8* 244, J-5	izes, weights, and leng other important profided 3-29-58 5 casing at 1 Flanged u	the of proposed casings; indicate must posed work) 107 with 100 encks to p and writed on eases OK. APR 9 1958 OIL CON. CUE	resited
-58 Ran and cemented \$ cement. Cood returned BO: and eas	ing points, and all (Symmos) -5/8" 24#, J-5 -5/8" 24#, J-5 -5/8" 24#, J-5 -5/8" 24#, J-5	izes, weights, and leng other important produced 3-29-58 5 casing at Flanged u. 51, 15 min.,	the of proposed casings; indicate must posed work) 107 with 100 encks to p and writed on eases OK. APR 9 1958 OIL CON. CUE	rented
-58 Ran and cemented \$ cement. Cood returned BO: and eas	ing points, and all (Symbol) -5/8* 244, J-5 Fine to surface ing with 700 P	izes, weights, and leng other important produced 3-29-58 5 casing at Flanged u. 51, 15 min.,	the of proposed casings; indicate must be proposed work) 107' with 100 sacks to p and writed on ement of the part writed on ement of the proposed casings; indicate must be part with 100 sacks to p and writed on ement of the part writed on ement of the part writed on the part with 1558 of the proposed casings; indicate must be part work work work work work work work work	rented
I understand that this plan of work Company Shell 011	ing points, and all (Symmos) -5/8" 244, J-5 -5/8" 244, J-5	izes, weights, and leng other important produced 3-29-58 5 casing at Flanged u. 51, 15 min.,	acts of proposed casings; indicate must be posed work) 107 with 100 sacks to p and writed on essential of the part of the par	rented
Ran and comented 5 coment. Good retu Tested 80: and com	ing points, and all (Synamore) -5/8" 244, J-5 res to surface ing with 700 P k must receive approval i	izes, weights, and leng other important produced 3-29-58 5 casing at Flanged u. 51, 15 min.,	the of proposed casings; indicate must be proposed work) 107' with 100 sacks to p and writed on ement of the part writed on ement of the proposed casings; indicate must be part with 100 sacks to p and writed on ement of the part writed on ement of the part writed on the part with 1558 of the proposed casings; indicate must be part work work work work work work work work	resited

B. W. SHEPARD Title Exploitation Fagineer GPO 9 18 507