Form 9-881 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

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

Land Office Las Cruces Lease No. IG-029426 (a)

Unit H. E. West "All

Digital and the second

1 1 1 2 0 2

MAR 17 1961 West and Sec. No.) (Field) (A Sec. and Sec. No.) (Twp.) (County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Territory) (State	A. O.	ISTRICT PNGINE	1 on 40 5		RELECTION
SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERIAC CASTING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERIAC CASTING. NOTICE OF INTENTION TO TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERIAC CASTING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERIAC CASTING. SUBSEQUENT REPORT OF ALTERIAC CASTING. SUBSEQUENT REPORT OF ALTERIAC CASTING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERIAC CASTING. SUBSEQUENT REPORT OF ALTERIAC CASTIN	ACTING D	SUNDRY	NOTICES	AN	D REPORTS ON WELLSMAR 20 106
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO DEAL OR ALFER CASING. NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF ADANDONMENT. SUBSEQUENT REPORT OF ADANDONMENT. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACID	NOTICE OF II				11
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO DEADON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) WATCH 14. 19 61 INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPOR					
NOTICE OF INTENTION TO SHOOT OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) WARTCH 14.					
SUBSCUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ACIRC ASING. NOTICE OF INTENTION TO PULL OR ACIRC ASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Warch 14. , 19.61 NE/4 Sec. 3					
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WARTCH 14					SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 14.					SUBDICATED THE STATE OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Harch 14,					SUFFLEMENTARY WELL HISTORY
ell No. 12 is located 1980 ft. from Niline and 660 ft. from E line of sec. 3 ME/4 Sec. 3 178 31E MR (Next Sec. 3 178 MR (Next Sec. 3 178 31E MR (Meridian) Rest Marico (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK Attain a manuse of and expected depths to objective sandes show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State or Territory) The manuse of and expected depths to objective sandes show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State or Territory) (State or Territory					
ell No. 12 is located 1980 ft. from Nine and 660 ft. from E line of sec. 3 M6/4 Scc. 3 178 31E MPM (Meridian) May Maxico (Sea and Sec. No.) May Maxico (Sea or Territory) Me elevation of the derrick floor above sea level is ft. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Me 26 Sco 100 sacks		(INDICATE	ABOVE BY CHECK MA	RK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 12 is located 1980 ft. from Nine and 660 ft. from E line of sec. 3 M6/4 Scc. 3 178 31E MPM (Meridian) May Maxico (Sea and Sec. No.) May Maxico (Sea or Territory) Me elevation of the derrick floor above sea level is ft. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Me 26 Sco 100 sacks					March 14.
Mey 4 See 3 178 318 MPM (18 See and See No.) (Twp.) (Range) (Meridian) May Mari 90 (Piell) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK the names of and expected depths to objective aands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) the names of and expected depths to objective aands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing to 11 \$ Con Contrast in Foll No. 12 He E. West #A# SCO? 100 Sacks 20 Sacks DOES to Cristal Woll to approximately 3850° with calle tools to test the America Cross 3670° to total depths. MAR 1 7 1961 U.S. 1774 SUR MICHIGARY OIL & Gas Company Iress F. C. Box 1470 Midland, Taxas By Attachmitts R. D. Sattarrahitts					, 19.61
Mey 4 See 3 178 318 MPM (18 See and See No.) (Twp.) (Range) (Meridian) May Mari 90 (Piell) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK the names of and expected depths to objective aands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) the names of and expected depths to objective aands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing to 11 \$ Con Contrast in Foll No. 12 He E. West #A# SCO? 100 Sacks 20 Sacks DOES to Cristal Woll to approximately 3850° with calle tools to test the America Cross 3670° to total depths. MAR 1 7 1961 U.S. 1774 SUR MICHIGARY OIL & Gas Company Iress F. C. Box 1470 Midland, Taxas By Attachmitts R. D. Sattarrahitts	Well No	is located	1980 ft. fro	m IN	line and ft. from E line of sec. 3
Treyoury Jackson Eddy (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK Its names of and expected depths to objective against, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (Clair Oil & Sas Corporate & Hell No. 12. H. E. Hest "A" (Sa 246 Scot 100 sacks (20 Sacks 20 Sacks Dece to Crill Well to approximately 3850' with cable tools to test the Andres from 3670' to total depth. MAR 1 7 1961 (I.S. 1961 AND MEXICAL SUR MAR 1 Case Company) Iress Fo C. Box 1470 Midland, Texas By Attached Andress For Sattarphite)	ME/4 S	lee. 3	178	371	S SMCDV
(State or Territory) the elevation of the derrick floor above sea level is	CA Sec.	and Sec. No.)	(Twp.)	(Range	
(County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is	drayburg.	-Jackson			New Martino
DETAILS OF WORK Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) Internal Coll & Controls of Foll No. 12. H. B. West MAN See 26 Scot 100 sacks See 20 Sacks Done to Crill well to approximately 3850° with calle tools to test the Andres from 3670° to total depth. MAR 17 1961 U.S. 1961 Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Sixologic Oil & God Company Iress P. C. Box 1470 Midland. Texas By A. L.	((Field)	(Count	y or Subd	
DETAILS OF WORK Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) Internal Coll & Controls of Foll No. 12. H. B. West MAN See 26 Scot 100 sacks See 20 Sacks Done to Crill well to approximately 3850° with calle tools to test the Andres from 3670° to total depth. MAR 17 1961 U.S. 1961 Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Sixologic Oil & God Company Iress P. C. Box 1470 Midland. Texas By A. L.	he elevatio	on of the derrick fl	00m aharra 1	1 •	f .
its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Clair Cil & Sea Convey's Hell No. 12 R. E. West "A" Sco! 100 sacks	ne cievacio	or the delifick lie	or above sea I	evel is	It.
its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Clair Cil & Sea Convey's Hell No. 12 R. E. West "A" Sco! 100 sacks			DET#	AILS (OF WORK
See 26 SCO! 100 sacks 20 Sacks Andres from 3670' to total depth. MAR 1 7 1961 U.S. L.	tate names of a	and expected depths to ob			
See			ing points, and all	other in	nportant proposed work)
See	nelsir O	il & Gas America	omin Unit Na		99
200 sacks pose to drill well to approximately 3850' with calls tools to test the RECEIVEL Andres from 3670' to total depth. MAR 17 1961 U.S. L.	and the state of the Maddanes of the	Control of the second of the s	W. P. Holling	A section	He Ho West "A"
200 sacks pose to drill well to approximately 3850' with calle tools to test the Andres from 3670' to total depth. MAR 17 1961 U.S. L. L. C. L. L. Sur MEXIC mpany understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. It is a survey before operations may be commenced. P. C. Box 1470 Midland. Texas By A. T. Jathan T. L.	5/8°	213	1008		500 - A
page to drill well to approximately 3850' with calls tools to test the RECEIVEL MAR 17 1961 U.S. 1 1961 U.		1 44.79(300		100 sacks
Doce to drill well to approximately 3850' with cable tools to test the RECEIVEL MAR 17 1961 WAR 17 1961 U.S. C. LOCAL SON ARTESIA, NEW MEXICAL SURVey Defore operations may be commenced. Processor of the commenced of the Company of the Company Sixeleix Oil & Gas Company Midland. Texas By A. L. C. L. C. L. C. L. C.	1/21	9.5∦	ዓ ጵናስ፣		300 maste
MAR 17 1961 U. S. ANDELLE SUR understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Items P. C. Box 1470 Midland. Texas By Att. Saltanahita	•		-		•
MAR 17 1961 U. S. ANDELLE SUR understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Items P. C. Box 1470 Midland. Texas By Att. Saltanahita	opece to	drill woll to	approximate	Tar AS	SOL WITE AND AND AND A COLUMN
MAR 1 7 1961 U.S. MAR 1 7 1961 ARESIA, NEW MEXIC Inpany Sixeleir Oil & Gas Company Iress P. C. Box 2470 Midland. Texas By A. T. Market	a Andres	firea 36701 to	total decth		
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Size Spir Oil & Gas Company Iress P. O. Box 1470 Widland Texas By A. L. Sattarahites Ro D. Sattarahites				J	The first from the first from the
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Size Spir Oil & Gas Company Iress P. O. Box 1470 Widland Texas By A. L. Sattarahites Ro D. Sattarahites					MAD 1 77 1051
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Sixclair Oil & Gas Commenced. P. C. Box 1470 Midland. Texas By A. T. Jathan 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					MAK 1 / 1961
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Sixclair Oil & Gas Commenced. P. C. Box 1470 Midland. Texas By A. T. Jathan 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					
Iress P. C. Box 1470 Midland. Texas By A. T. Sattandite (R. D. Sattandite)					U. S. v 3 17041 Stike
Midland, Texas By A. T. Sattembite (R. D. Sattembite)	I understand t	that this plan of work			
Midland. Texas By A. T. Sattembite (R. D. Sattembite)	I understand t				
Midland. Texas By A. T. Sattembite (R. D. Sattembite)					
(R. D. Satterwite)	I understand to	Zinclair 011	& Gas Compa		
Title Chief Clark, Prod. Dept.	mpany	F. C. Box 14	& Gas Compa 70		
Title Chief Clerk, Frod. Dept.	mpany	F. C. Box 14	& Gas Compa 70		
Title where over a real of the real	mpany	F. C. Box 14	& Gas Compa 70		
	mpany	F. C. Box 14	& Gas Compa 70		By A. T. Satter 116 (R. D. Satter 114 to)

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

	J 1	NSTRUCTION	S FOR COM	PLETING	THIS FO	RM ON	THE REVE	RSE SIDE		THE PROPERTY OF STREET, STREET
				SECTIO	N A					
Operator				Lease		£4			Well No.	
	r Oil & Ge		Ψ	'		#01	t "A"			1.2
Unit Letter	Section 3	Township 17	South	Rang	31 Ea	st	County Ed	idy		
Actual Footage L 1960	ocation of Well: feet from the	North	line and	660		feet	from the	Best	line	
Ground Level Ele	v. Producing	Formation		Pool					Dedicated Acre	age:
	San	Andres		Gr	aybur	<u> </u>	Jackson		40	Acres
who has the ri another. (65- 2. If the answer: wise? YES	or the only owner is ight to drill into a -3-29 (e) NMSA 1 to question one isNO	ond to produce 1935 Comp.) s "no," have t If answer is	from any poo he interests 'yes,'' Type	l and to a of all the of Consol	owners be	the pr	roduction eitensolidated by	ber for him	self or for himse	elf and
	to question two is	s ``no,'' list al	i the owners	and their					RECE	VEU_
Owner					Land De	scripti	on		MAR 1 7	7 1961
										LAI. SURVEY
		SECTI	ON B						AA, NE	
						1960		I hereby c shown on plotted fro surveys m supervision and correct and belief	ertify that the verthe plat in SEC on field notes of ade by me or unon, and that the cut to the best of	d. Dept. Ges Co. 1961 Well location TION B was f actual der my same is true my knowledge
	990 1320 1650	1990 2310 2	640 200	00 150	0 /000	5	00 0	Servificate	100 676	West_

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.