

(SUBMIT IN TRIPLICATE)

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

Land (Office State	A D)
Lease l	No. IM OLI	569	·
**	Marrian	Bud	

CLINDDY NOTICES AND DEPORTS ON MICH.

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF MICH CASING. NOTICE OF INTENTION TO THE SHUTE OF REPORT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERIANCE CASING. SUBSEQUENT REPO	NOTICE OF INTENTION TO DOUL		· · · · · · · · · · · · · · · · · · ·				
SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO PRUL OR ACTURE. NOTICE OF INTENTION TO PULL OR ACTURE CASING. NOTICE OF INTENTION TO ABANDON WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF REPORT. SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WITH A SUBS			4	JENT REPORT OF WAT	ER SHUT-OFF		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO DEAD OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IND				IENT REPORT OF SHO	OTING OR ACIDIZI	NG	110
Subsequent report of Abandonment (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR				IENT REPORT OF ALTE	RING CASING	سائم مد	11/1
NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REP			1 31	ENT REPORT OF RE-D	RILLING OR REPA	R	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Maxies For 18* ell No	NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQU	ENT REPORT OF ABAI	NOONMENT	· .	1 1
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Naziece Ped "B" ell No. 1 is located 1120. ft. from (S) line and 100. ft. from (W) line of sec. 1 (Gounty or Subdivision) (NOTICE OF INTENTION TO PULL OF	R ALTER CASING	1 11				The state of the s
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Naziece Ped "B" ell No. 1 is located 1120. ft. from (S) line and 100. ft. from (W) line of sec. 1 (Gounty or Subdivision) (NOTICE OF INTENTION TO ABANDO	ON WELL					Je. V
Nextice Post "B" ell No. 1 is located 1190 ft. from (Hango) (Merdian) (4 See, and See, No.) (Top.) (Rango) (Merdian) (5 State or Territory) de elevation of the derrick floor above sea level is ft. DETAILS OF WORK attanames of and expected depths to objective sands, show sizes, weights, and lengths of proposed ensings; indicate mudding jobs, comenting on the derivation to defail well No. 1 to approximately 2000 to test the started Cliff's ferration. Our easing progress is as fallows: 50° of 10-3/4° CD easing with 500 size, regular count, to be circulated. 100° of 5-1/2° CD easing with 500 size, regular count, to be circulated. 11 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 12 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 13 and 15 an					<i>!!</i>	ر براد در این	A W
Maxico Poi 13. (No. 1. is located 1150 ft. from S line and 1165 ft. from W line of sec. 1. (A Sec. and Sec. No.) (Twp.) (Range) (Aterdian) (County or Subdivision) (State or Territory) (Rec. and Sec. No.) (Twp.) (Range) (Aterdian) (County or Subdivision) (State or Territory) (Rec. and Sec. No.) (Twp.) (Range) (Aterdian) (County or Subdivision) (State or Territory) (Rec. and Sec. No.) (Twp.) (Range) (Aterdian) (County or Subdivision) (State or Territory) (County or Subd	(INDI	CATE ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR OTH	ER DATA)	XXIIII.	
(1) Sec. No.) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (Stat		cated 1190 ft fro	om line	and IMA ft i			
(County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is	A Santian 0	201			()	or sec.	7
DETAILS OF WORK At a 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) its our intention to trill well No. 1 to approximately 2160° to test the started Cliffs formation. Our casing progress is as follows: 50° of 10-3/4° OB casing with 150 size, regular commit, to be circulated. 90° of 5-1/2° OB casing with 500 size, regular commit. diented acrosso - 192.25 across designated drilling writ is the 55/4-54/4 of Section 9-253-154. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany dress By By By Company Compa	(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
DETAILS OF WORK te 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 casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed casings; indicate mudding jobs, comenting out in the started case of the started ca	tee - L.G. Est.		a dama		Nov Nov	dee	
DETAILS OF WORK to 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) is our intention to drill will No. 1 to approximately 2160° to test the reserved Cliffs formation. Our casing progress is as follows: 50° of 10-5/4° OD casing with 150 sks. regular coment, to be circulated. 10° of 5-1/2° OB casing with 500 sks. regular coment. 11stated across - 192.25 serve. 1 designated drilling unit is the \$\frac{1}{2}\subseteq -\frac{1}{2}\subseteq -\frac{1}{2}\su	(Fleid)	(Coun	ty or Subdivision)		(State or Territo	ry)	
designated drilling unit is the 18/4-58/4 of Section 9-283-169 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Iress By	is our intention t	to drill Well H	lo. I te er				
dress By By County, New Herico Constitution of work must receive approval in writing by the Geological Survey before operations may be commenced. By	etured Cliffs form	ttion. Our en	ring progra	n is so fall	(hard)	nlated,	
dressByByBy	stared Cliffs form 50° of 10-3/4° OD o 60° of 5-1/2° OD or diented aerongs - 1	ntion. Our end pasing with 150 naing with 500 192.25 seroe.	iing peogré) sko, regu ska, regul	n is so fall lar comput, ar comput.	to he cire	REU	
dressByByByByByByByBy	stared Cliffs form 50° of 10-3/4° 00 c 00° of 5-1/2° 00 c diented acrongs - 1 • designated drilli	etion. Our concessing with 150 lp2.25 seree.	iing peogré) sko, regu ska, regul	n is so fall lar comput, ar comput.	to he cire	REGI	FIRST CONT.
By Trings ad P. E. Cosper	stared Cliffs form 50° of 10-3/4° OD o 50° of 5-1/2° OD or diented acrongs - 1 e designated drilli n Juna County, New	etion. Our cases with 150 ming with 500 192.25 seree. ing unit is the Hexico	ing progré dus, regul dus, regul	n is so fail Lar coment, ar coment. of Section	to be circ	REGI	*
By (Nigold) P. E. Cosper	stared Cliffs forms 50° of 10-3/4° 00 cl 00° of 5-1/2° 00 cs diented across - 1 c designated drilling Juna County, Nov	etion. Our case maing with 150 lp2.25 seree. ling unit is the Heales	ske, regulation regulations in writing by the	n is so fail Lar coment, ar coment. of Section	to be circ	REGI	*
	50° of 10-3/4° 00 conditions of 5-1/2° 00 conditions o	etion. Our case sting with 150 ly2.25 seree. ling unit is the Hoxico	sing progressing progression. regulations of the second se	n is so fail Lar coment, ar coment. of Section	to be circ	REGI	*
	50° of 10-3/4° 00 conditions of 5-1/2° 00 conditions o	etion. Our case sting with 150 ly2.25 seree. ling unit is the Hoxico	sing progressing progression. regulations of the second se	n is so fail Lar coment, ar coment. of Section	to be circ	REGI	*
	50° of 10-3/4° OD on the state of the state	esing with 150 maing with 500 maing with 500 mains with 500 mains with 500 mains are mains and the mains of the mains of the must receive approval	sing progressing progression. regulations of the second se	is so fail iar coment, ar coment. of Section	to be care	REUL V be commend	ced.
	50° of 10-3/4° OD of 50° of 5-1/2° OD or diented across - 1 designated drilling June County, New understand that this plan of wo mpany	esing with 150 maing with 500 maing with 500 mains with 500 mains with 500 mains are mains and the mains of the mains of the must receive approval	sing progressing progression. regulations of the second se	is so fail iar coment, ar coment. of Section	to be care	REUL V be commend	ced.

NEW MEXICO O L. CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	•	Date	1999
Operator SKELLY OIL COMPANY Well No. D 1 Unit Letter N Located 1190 Feet From SOU County SAN JUAN G. L. E. Name of Producing Formation 1. Is the Operator the only owner in the d Yes No 2. If the answer to question one is "no agreement or otherwise? Yes 3. If the answer to question two is "no"	Section 9 ITH Line, 1840 levation ledicated acreage outlined on to ", have the interests of a." No If anywer	Township 28 NORTH Ran Feet From Will Dedicated Acreage Pool Acrea the plat below? the owners been consolidates "yes", Type of Consol	Line Acres ded by communitization idation.
Owner	,	Land Description	,
Section B. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Operator) (Signed) P. E. Cosper (Representative) (Address)	23.91 24	89° 55'W	S of section. RECEIVED OIL CON. COM. DIST.
	1840° 0 S	SEC. 9 128.69 40 40	2/29.16 0° 02'W

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.

(Seal)

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor

James P. Leese N. Mex. Reg. No. 1163