## NET MEXICO OIL CONSERVATION COTTISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional intructions in Rules and Regulations of the Commission.

					10/	16/39
OIL CONSI Santa Fe. N	ERVATION C	OMMISSION,		,Texas Place		Date
Gentlemen:	•					<b>○ ∧</b> □□ <b>□</b>
	e hereby notif	ied that it is our int	ention to comme	ence the drilling of a	DUPL!	SWIFE IN SEC.
	420H2 J UN	7 7 V	State	and animing of a	Well No. 1	. Nw4 Ne4
20 of Sec		Company or Operator SS 29E R	Lease		WAA-	И
JI DCC		The well is	660 - 1	Fie	ld, <u>kaay</u>	County
	N.	XXX (W)	of the NR COTTO	(N.) (S.) of the	line and	1993 fee
				T The of Sect.		
		(Give local	ion from section	or other legal subdiv	vision lines. Cross ou	t wrong directions.)
				s lease is No.B-256		
				is		
		If governm	ent land the per	mittee is		11
		Address		mittee is  011 & Gas Comp		HOS
		The lessee	is Stanolind	011 & Ges Comp	cony	TOBBS OFF
ARE	EA 640 ACRES WELL CORRECT	Address	Midland, T	exes		
LOCATE	WELL CORRECT	Y		th drilling equipmer		
Ve propose	to use the foll	1		or cement them as in	ndicated:	
e propose	to use the following		New or Second Hand	Or cement them as in	Landed or Cemented	Sacks Coment
Size of Hole	to use the following	Owing strings of cas	ing and to land	or cement them as in	adicated:	Sacks
Size of Hole  877	to use the following for the street of the s	Weight Per Foot 20 1b. 32 1b.	New or Second Hand	Depth on first oil sand d 375	Landed or Comented  comented  comented	Sacks Cement
Size of Hole  Si	Size of Casing 700 D  8 the above pluctive oil or geformation:	Weight Per Foot 20 1b. 32 1b.	New or Second Hand  New  2nd han  we will notify at a depth of all	Depth on first oil sand d 375'	Landed or Comented  comented  comented	Sacks Cement
Size of Hole  Si	Size of Casing 7"0 D  8., the above pluctive oil or geformation:	Weight Per Foot 20 lb. 32 lb. an become advisable as sand should occur	New or Second Hand  New  2nd han  we will notify at a depth of all	Depth on first oil sand d 375'  you before cementing	Landed or Cemented  Cemented  Cemented	Sacks Cement  20 // 0  50  50  We estimate show
Size of Hole  S''  Changes in e first prod dditional in	Size of Casing 7"0 D  8., the above pluctive oil or geformation:	Weight Per Foot 20 lb. 32 lb. an become advisable as sand should occur	New or Second Hand new 2nd hand we will notify at a depth of at By	Depth on first oil sand d 375'  you before cementingout 1600	Landed or Comented  comented  comented  g or landing casing.  feet. Oil OCT  ompany or company or c	Sacks Cement  90 // 0  50  50  We estimates that  1 8 1939
Size of Hole  S''  Changes in e first prod dditional in	Size of Casing 7"0 D  8., the above pluctive oil or geformation:	Weight Per Foot 20 lb. 32 lb. an become advisable as sand should occur	New or Second Hand  New 2nd han  we will notify at a depth of at By  Pos	Depth on first oil sand d 375'  you before cementing out 1600	Landed or Cemented  Cemented  Cemented  Generated  Cemented  Cemented  Cemented  Comented  Comented  Comented	Sacks Cement  90 // 0  50  50  We estimates that  1 8 1939
Size of Hole  Si	Size of Casing 700 D  8 the above pluctive oil or geformation:	Weight Per Foot 20 lb. 32 lb. an become advisable as sand should occur	New or Second Hand new 2nd han 2nd han 2nd han 3nd han	Depth on first oil sand d 375  you before cementing out 1600	Landed or Comented  Comented  comented  ag or landing casing.  feet. Oil OCT  Ompany or Corretor	Sacks Cement  90 // 0  50  50  We estimates that  1 8 1939
Size of Hole  Si	Size of Casing  7"0 D  8  the above pluctive oil or geformation:	Weight Per Foot 20 lb. 32 lb. an become advisable as sand should occur	New or Second Hand  New 2nd han  we will notify at a depth of at By  Pos Sen	Depth on first oil sand d 375'  you before cementing out 1600	Landed or Comented  comented  comented  g or landing casing.  feet. Oil  ompany or operator	Sacks Cement  DO  JO  50  50  We estimates that  1 8 1939
Size of Hole  Si	Size of Casing  7"0 D  8  the above pluctive oil or grantion:  CONSERVAT	Weight Per Foot 20 lb. 32 lb. an become advisable as sand should occur	New or Second Hand  New 2nd hand  e we will notify at a depth of at By  Pos Sen  Nar	Depth on first oil sand d 375'  you before cementing bout 1600  decerely yours.  Henry Swift	Landed or Comented  comented  comented  g or landing casing.  feet. OIL  ompany or derator	Sacks Cement  DO  JO  50  50  We estimates that  1 8 1939

