## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

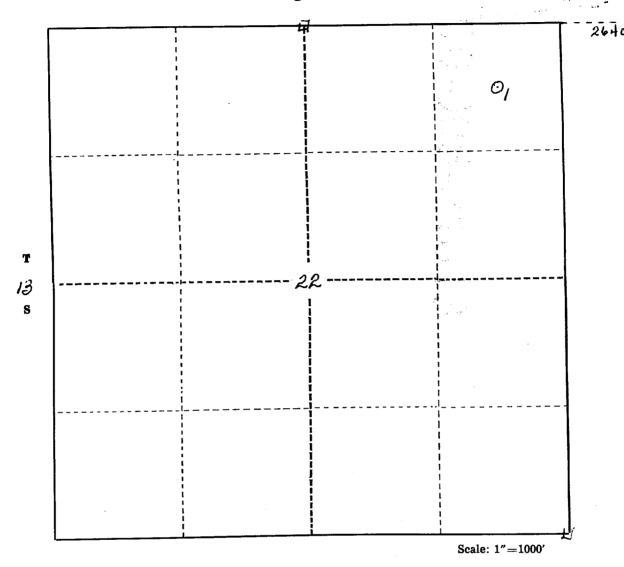
instructions in the Rules and Regulations	Indicate Nature of Report by C	Checking Belo	w	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF OF CASING SHUT-OFF	TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLET OPERATION	TION	REPORT ON (Other) cement	
	Lovington,		•	
	(Date)		(Plac	e)
Following is a report on the work	done and the results obtained under	ine heading no	oted above at the	
Ross Sears		Gale -	-State #1	
(Company or Ope	rator)		(Lease)	
Tom Donne	<b>ley</b> , Well №	io.1	in the NE 1/4 NE 1/4 of	Sec22,
т <b>13</b> , R <b>31</b> , NMPM.,				
The Dates of this work were as folows:	Nov. 26			
	(	on		19
Notice of intention to do the work (was)		VII	(Cross out incorrect words)	, ,
and approval of the proposed plan (was	(was not) obtained.			
DETAI	LED ACCOUNT OF WORK DONE	AND RESUI	LTS OBTAINED	
used nine. Circula	t and five eighths piated to top with 200 ell cementing Co., of	sacks c	ement	
Wish assed by	Ross Sea	ars	Owner	•••••
Approved: OIL CONSERVATION	COMMISSION (Compute Name of Compute Name of Co	reby certify the best of my	at the information given above is truknowledge.	e and complete
(Name)	) Posi	ition. Ç	- organi	
V	Rep	resenting	m sons	•••••
(Title)	(Date) A	ddress 2.	CI WIT O	m. 1

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

ROSS Sears - Gale State Well No 1, in 4 (Unit) (Unit) (Ine and 660) feet from the line and 660 feet from the line of Section. 22 T 13S R 31E NMPM.  East line of Section. 22 T 13S R 31E NMPM.  CIVE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No B 10419 E (3 9 9 8 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONSERVATION COMMISSION TAFE, NEW MEXICO  stellemen: You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling) (MEXICONTA) of a well to be known as  ROSS SEATS  You are hereby notified that it is our intention to commence the (Drilling and Intention	hmit this	Commission	LOINI L	UPLICATE. Or	e of the Oil Conservation nsidered advisable, a copy the copy will be returned f	ollowing approval. See	idditional in			
L CONSERVATION COMMISSION (NTA FE, NEW MEXICO)  INTA FE, NEW MEXICO  INTA FE, NEW MEXICO  INTA FE, NEW MEXICO  INTO MERCE SCATS  ROSS SCAT	CONSERVATION COMMISSION WITA FE, NEW MEXICO  themen: You are hereby notified that it is our intention to commence the (Drilling)  ROSS SEATS  COMPANY OF Operator)  OSS SEATS  O		Artes	<u></u>	New Mexic	0	NO	(Date)	20, 17	<u> </u>	
ROSS Sears - Gale State (Company or Operator)  A in. A The vector of Company or Operator)  Cated. 660 feet from the North line and 660 feet from the Rast Line of Section. 22 T 13S R 31E NMPM.  CIVE LOCATION FROM SECTION LINE)  BY State Land the Oil and Gas Lease is No. B-10419 E (3 7 Y 15 tate Land the Oil and Gas Lease is No. B-10419 E (3 7 Y 16 tate Land the Oil and Gas Lease is No. B-1041	OSS Sears - Gale State  (Company or Operator)  (Chaves  (Chaves  (Company or Operator)  (Chaves  (Company or Operator)  (Chaves  (Company or Operator)  (Chaves  (Chaves  (Company or Operator)  (Chaves  (Chaves  (Company or Operator)  (Chaves  (Company or Operator)  (Chaves  (Chave	IL CONS	SERVATIO E, NEW MI	N COI	MMISSION						
ROSS Sears - Gale State (Company or Operator)  A in. A The vector of Company or Operator)  Cated. 660 feet from the North line and 660 feet from the Rast Line of Section. 22 T 13S R 31E NMPM.  CIVE LOCATION FROM SECTION LINE)  BY State Land the Oil and Gas Lease is No. B-10419 E (3 7 Y 15 tate Land the Oil and Gas Lease is No. B-10419 E (3 7 Y 16 tate Land the Oil and Gas Lease is No. B-1041	OSS Sears - Gale State  (Company or Operator)  (Chaves  (Chaves  (Company or Operator)  (Chaves  (Company or Operator)  (Chaves  (Company or Operator)  (Chaves  (Chaves  (Company or Operator)  (Chaves  (Chaves  (Company or Operator)  (Chaves  (Company or Operator)  (Chaves  (Chave	ntlemen:	: re hereby n	otified	that it is our in	tention to commence the	(Drilling)	of a well to	be known	as	
Sacks Cemer   Size of Hole   Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks Cemer   17"   13-3/8"   8-5/8"   28 lbs.   S. H.   1400 Feet   Mark	Size of Hole   Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks Cemeat   17"   13-3/8"   8-5/8"   28 lbs.   S.H.   130   Sacks   Sacks Cemeat   1400   Feet   Mer					LOBE DEGL					The well
Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and the Casing and th	Size of Hole   Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks Cemeat   17"   13-3/8"   8-5/8"   28 lbs.   S.H.   130   Sacks   Sacks Cemeat   1400   Feet   Mer	Ross	Sears	- Gale State			Well No	, in	(Unit	)	Ine wen
Serve Location From Section Line   State Land the Oil and Gas Lease is No	In of Section					47 da la		line and	000		eet irom t
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No	ated	East	··································	eet mom the	line of Section	22 , T. 135	, R	315	., NMPM	
D   C   B   X   Address   Address   We propose to drill well with drilling equipment as follows: Botary to 1400 for the status of plugging bond is   Blanket Drilling Bond	D C B X Address		CATION	FROM	SECTION LIN	E) Capacak	Undesignotes	/ Chav	<b>95</b>	139	Cou
D   C   B   X   Address	D C B X Address	HVE LO	JCATION .	I ICOM		If State Land the Oil and	d Gas Lease is No	B-104.	.9		<b></b>
We propose to drill well with drilling equipment as follows: Rotary to table Tools 1400 feet to total depth (Queen San The status of plugging bond is Blanket Drilling Bond  L K J I Drilling Contractor Donnelly Drilling Company  Artesia, New Nexico  We intend to complete this well in the Queen Sand formation at an approximate depth of 3100  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8" 48 lbs. S.H. 250 Feet 100 Sac. 11-3/8" 8-5/8" 28 lbs. S.H. 1400 Feet Mud	We propose to drill well with drilling equipment as follows: Rotary to the following strings of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks Cement		1 1		1	If patented land the own	ner is				
E F G H  The status of plugging bond is Blanket Drilling Bond  L K J I Drilling Contractor Donnelly Drilling Company  Artesia, New Mexico  M N O P  We intend to complete this well in the Queen Sand formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  13-3/8"  13-3/8"  48 lbs.  S.H.  250 Feet  100 886	The status of plugging bond is	D	C	В	X	Address		T3.		to 14	00 fe
E F G H  The status of plugging bond is Blanket Drilling Bond  L K J I Drilling Contractor Donnelly Drilling Company  Artesia, New Mexico  M N O P  We intend to complete this well in the Queen Sand formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  13-3/8"  13-3/8"  48 lbs.  S.H.  250 Feet  100 886	The status of plugging bond is					We propose to drill well	with drilling equipment a	s follows:	JUGALY	Saesa Saesa	Sand
The status of plugging bond is	The status of plugging bond is										
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We intend to complete this well in the	M         N         O         P         We intend to complete this well in the formation at an approximate depth of some strings of casing and to cement them as indicated:         Queen Sand           CASING PROGRAM           We propose to use the following strings of Casing and to cement them as indicated:           Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sacks Cement           17"         13-3/8"         48 lbs.         S.H.         250 Feet         100 sack           11-3/8"         8-5/8"         28 lbs.         S.H.         1400 Feet         Mud           6-1/2"         5-1/2"         14 lbs.         New         3025 Feet         100 sack						rtesia, Mew	LEXICO		• • • • • • • • • • • • • • • • • • • •	
formation at an approximate depth of	CASING PROGRAM   CASI								eand	-	
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemer  17" 13-3/8" 48 1bs. S.H. 250 Feet 100 8ac.  11-3/8" 8-5/8" 28 1bs. S.H. 1400 Feet Mud	CASING PROGRAM   We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole	M	N	O	P	We intend to complete	this well in the	#300 	301M		
We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17"  13-3/8"  48 1bs.  S.H.  250 Feet  100 Sac  11-3/8"  8-5/8"  28 1bs.  S.H.  1400 Feet  Mud	We propose to use the following strings of Casing and to cement them as indicated:         Size of Hole       Size of Casing       Weight per Foot       New or Second Hand       Depth       Sacks Cement         17"       13-3/8"       48 lbs.       S.H.       250 Feet       100 sack         11-3/8"       8-5/8"       28 lbs.       S.H.       1400 Feet       Mud         6-1/2"       5-1/2"       14 lbs.       New       3025 Feet       100 sack					formation at an approx	imate depth of	2100			
Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth           17"         13-3/8"         48 lbs.         S.H.         250 Feet         100 sac           11-3/8"         8-5/8"         28 lbs.         S.H.         1400 Feet         Mud	Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth           17"         13-3/8"         48 lbs.         S.H.         250 Feet         100 sack           11-3/8"         8-5/8"         28 lbs.         S.H.         1400 Feet         Mud           6-1/2"         5-1/2"         14 lbs.         New         3025 Feet         100 sack					CASING 1	PROGRAM				
Size of Hole     Size of Casing     Weight per Foot     New of Second Annual       17"     13-3/8"     48 lbs.     S.H.     250 Feet     100 sac       11-3/8"     8-5/8"     28 lbs.     S.H.     1400 Feet     Mud	Size of Hole     Size of Casing     Weight per Foot     New of Second Annual       17"     13-3/8"     48 lbs.     S.H.     250 Feet     100 sack       11-3/8"     8-5/8"     28 lbs.     S.H.     1400 Feet     Mud       6-1/2"     5-1/2"     14 lbs.     New     3025 Feet     100 sack	We	propose to u	ise the	following strings		hem as indicated.	Den	b	Sack	s Cement
17" 13-3/8" 48 158. S.H. 1400 Feet Mud 11-3/8" 8-5/8" 28 158. S.H. 2005 Feet 100 886	17" 13-3/8" 48 158. S.H. 1400 Feet Mud 11-3/8" 8-5/8" 28 15s. S.H. 1400 Feet Mud 6-1/2" 5-1/2" 14 15s. New 3025 Feet 100 sack	Si	ze of Hole		Size of Casing	Weight per Foot	New or Second Hand				
11-3/8" 8-5/8" 20 195.	11-3/8" 8-5/8" 20 105. New 3025 Feet 100 sack		711	-	13-3/8"	48 lbs.					Backs
AA 1/U AAAE BAAR III RRG	6-1/2" 5-1/2" 14 lbs. New 3025 FEET	<u>4</u>	1-3/8"	•	8-5/8"	28 lbs.	S.H.				
					5-1/2"	14 lbs.	Nev	3025	Feet	100	BRCK
	- I have place become advisable we will notify you immediately.		_	1	- '						
If changes in the above plans become advisable we will hothly you handstart,	TOTAL TION (If recompletion blvp lilli details of proposer party	AD	DITIONAL	INFO	ORMATION (II	recompletion give full d	Ctans of proposed pass	·			
If changes in the above plans become advisable we will library you initially a supposed plan of work.)  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDITIONAL INFORMATION (II recompletion give run										
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If changes in the above plans become advisable we will lottly you ministered.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDITIONAL INFORMATION (II recompletion give van 1990)										
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ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of works)  Sincerely yours.	Sincerely yours,	Approv	ed			, 19	Ross	Sears			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of works)  Sincerely yours,	Sincerely yours,	Except	as ioilows:				,	(Compan)		,	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of works)  Sincerely yours,  Except as follows:  ROSS Sears (Company or Operator)	Approved, 19						Ву		· · · · · · · · · · · · · · · · · ·	***	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of works)  Sincerely yours,	Approved, 19										
Approved	Approved, 19						Position			,, 11	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of works)  Approved	Approved		A	CONS	erv&tion co	MMISSION	Send	Communica	tions regard		to

Address......Artesia, Mew Mexico

R 3/ E



I hereby certify that this plat was made from notes taken in the field in an actual bona fide survey and that the same is true and correct to the best of my belief.

> James H. Brown N.M.L.S. No. 542

A PLAT OF THE

Sears etal-State No. 1

LOCATION

660 ft. South of the North line 660 ft. West of the East line

Section 22, T /3 S, R 3/E
Chares County, New Mexico.