AUG 1 6 1950

CONSERVATION COMMISSION HOSSS-OFFICE

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling opera-

tions, results of shooting well, results of test of casin tions, even though the work was witnessed by an agent	ng shut off, result of plugging of well, and other import of the Commission. Reports on minor operations national instructions in the Rules and Regulations of the	rtant opera-
Indicate nature	of report by checking below.	Commission.
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL		
August	: 14, 1950 Midland, Tex	ns
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date Place	
Following is a report on the work done and the results	obtained under the heading noted above at the	
Kan-Mex Corporation J	,	in the
Company or Operator	Lease	
NW NE of Sec. 15	, n,, n	л. м. р. м
Cooper Jal Field, Lea		
he dates of this work were as follows: August	10.1950 - 1 A.M.	
Was tested before and after dri Pressure decreased 20# in 30 mi	ented at 1308' with 500 sacks ce illing cement plug with 1000# pr inutes during test.	ment. essure.
itnessed by S. T. Anderson	Welch & White Pumpe	r
Name	0	itle
Subscribed and sworn before me this	I hereby swear or affirm that the information gi	ven above
day of theyerst 1950	2 Name	~ .
level Dry The XI	Position Agent	
Notary Public	Representing Kan-Mex Corporation Company or Operator	
My commission expires 6-1-5/	_ Address 1203 Dallas National Bay	nk Build
emarks:	Dallas, Texas	cash
aftroved	Nar	me /

Re

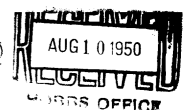
AUG 1 19 1950

Title

•

NEW MEXICO OIL CONSERVATION COMMISSION

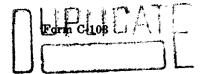
SANTA FE, NEW MEXICO



MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

		tice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			
Midland, Te	XAS	Place August 9, 1950	
OIL CONSERVATION COMMISSION		Place Date	
Santa Fe, New Mexico			
Company or Operator Company or Operator Company or Operator	as desc	ribed below at the Kan-Mex Corporation	on
1 Sec 15	3 N	. M. P. M.,Cooper-Je?	
Lea County.			Field.
FULL DETAILS OF	- PRUE	OSED DIAM OF THOSE	
FULL DETAILS OF FOLLOW INSTRUCTIONS IN THE RI Total depth 1315: Expression	ULES A	ND RECHIATIONS OF THE	į
FOLLOW INSTRUCTIONS IN THE RI	ULES A	ND RECHIATIONS OF THE	top (
Total depth 1315'. Encounters alt at 1305'. Comented 05	ules a	nd regulations of the commission top of anhydrite at 1255' and	top
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	vies a 78° 0 16ks	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. o. :
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 sa	ves a vest of the color of the	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. o. :
Total depth 1315. Encounte salt at 1305. Cemented 95/casing at 1308 with 500 salt of 1950. Aug 1 0 1950	vies a 78° 0 16ks	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 se Operations to test casing a 10, 1950. AUG 1 0 1950	vies a 78° 0 16ks	top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August sment will start at 1A.M. August	. o. :
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 se Operations to test casing a 10, 1950. AUG 1 0 1960	vies A 78" 0 ncks	nd regulations of the commission top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August	. o. :
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 se Operations to test casing a 10, 1950. AUG 1 0 1950	vies A 78" 0 ncks	top of anhydrite at 1255' and .D. 36# 8 round thread H-40 se common cement at 1 P.M. August sment will start at 1A.M. August .M. Aug	: O.
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 se Operations to test casing a 10, 1950. AUG 1 0 1950	vies A 78" 0 ncks	top of anhydrite at 1255' and .D. 36# 8 round thread H-40 secommon cement at 1 P.M. August sment will start at 1A.M. August company or Operator By	ist
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 se Operations to test casing a 10, 1950. AUG 1 0 1950	vies A 78" 0 ncks	top of anhydrite at 1255' and .D. 36# 8 round thread H-40 secommon coment at 1 P.M. August sment will start at 1A.M. August company or Operator By Position Agent Send communications regarding well to the send communications regarding the send communications regarding to the send communications regarding the s	ist
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 salt of the salt at 1308' with 500 salt of the	vies A 78" 0 ncks	top of anhydrite at 1255' and .D. 36# 8 round thread h-40 se common coment at 1 P.M. August sment will start at 1A.M. August company or Operator By Position Send communications regarding well to Name	ist
Total depth 1315'. Encounte salt at 1305'. Cemented 95/casing at 1308' with 500 salt of the salt at 1308' with 500 salt of the	vies A 78" 0 ncks	top of anhydrite at 1255' and .D. 36# 8 round thread H-40 secommon coment at 1 P.M. August sment will start at 1A.M. August company or Operator By Position Agent Send communications regarding well to the send communications regarding the send communications regarding to the send communications regarding the s	ist



OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING I	ORILLING OPERA-	X REPORT	ON REPAIRING WELI	
REPORT ON RESULT OF SHO ICAL TREATMENT OF WE	OOTING OR CHEM-	REPORT A	ON PULLING OR OTH	HERWISE
REPORT ON RESULT OF SHUT-OFF	TEST OF CASING	REPORT	ON DEEPENING WE	LL
REPORT ON RESULT OF PLU	UGGING OF WELL			
	August 8, 19	950 Date	Midland,	exes
OIL CONSERVATION COMM SANTA FE, NEW MEXICO Gentlemen:	IISSION,	Date		Place
Following is a report on the wor	rk done and the results	s obtained under th	e heading noted above at	the
Ken-Max Corners	ation J	.L. Ishell	Well No. 4	one
Company or	Operator	Lease	•	
NW-of NE-	of Sec <u>15</u>	, T2l,	S, R. 36E	
Cooper-Jal	Field,	Loa		County
The dates of this work were as	follows:			- Councy.
Notice of intention to do the				4.0
	nlan was (was not) o	htsined (Cross out	t incompat would	
and approval of the proposed p	ED ACCOUNT OF W	ORK DONE AND	RESULTS OBTAINED	
and approval of the proposed p DETAIL Started drilling	ED ACCOUNT OF W	ORK DONE AND	RESULTS OBTAINED	
and approval of the proposed p	ED ACCOUNT OF W	ORK DONE AND	RESULTS OBTAINED	Pump er Title
and approval of the proposed p DETAIL Started drilling Witnessed by S.T. An Subscribed and sworn before	August 5, 195	ORK DONE AND Welc I hereby sweats true and co	RESULTS OBTAINED .M.	Title
and approval of the proposed p DETAIL Started drilling Witnessed by S.T. An Subscribed and sworn before	August 5, 195 August 5, 195 August 5, 195 August 5, 195	Welcore And Welcore I hereby sweat is true and co	RESULTS OBTAINED .M. h & White ompany ar or affirm that the info	Title
and approval of the proposed p DETAIL Started drilling Witnessed by S.T. An Subscribed and sworn before	August 5, 195 August 5, 195 Mame me this 8th.	Welco At 7:00 A I hereby sweat is true and composition	h & White ompany ar or affirm that the information of the content	Title
and approval of the proposed p DETAIL Started drilling Witnessed by S.T. An Subscribed and sworn before	August 5, 195	Welcore And Welcore I hereby sweat is true and co	h & White ompany ar or affirm that the information of the content	Title rmation given above
and approval of the proposed p DETAIL Started drilling Witnessed by S.T. An Subscribed and sworn before	August 5, 195 August 5, 195 Name me this 8th. 195 Notary Public	I hereby swearis true and composition Representing	h & White ompany ar or affirm that the info orrect Agent Kan-Mex Corp Company or Operator	Title ormation given above oration
and approval of the proposed p DETAIL Started drilling Witnessed by S.T. An Subscribed and sworn before day of August My commission expires	August 5, 195 August 5, 195 Name me this 8th. 195 Notary Public	I hereby swea is true and constitution	h & White ompany ar or affirm that the information of the company was a second of the company of	Title ormation given above oration
Started drilling Witnessed by S.T. An Subscribed and sworn before day of August My commission expires Remarks:	August 5, 195 August 5, 195 Name me this 8th. 195 Notary Public	I hereby swea is true and constitution	h & White ompany ar or affirm that the info orrect Agent Kan Mex Corp Company or Operato llas National B	Title ormation given above oration oration or ank Building Name
and approval of the proposed p DETAIL Started drilling Witnessed by S.T. An Subscribed and sworn before day of August My commission expires	August 5, 195 August 5, 195 Name me this 8th. 195 Notary Public	I hereby swea is true and constitution	h & White ompany ar or affirm that the info orrect Agent Kan Mex Corp Company or Operato llas National B	Title ormation given above oration or ank Building

Form C-104

NEW MI

O OIL CONSERVATION COMMI

Santa Fe, New Mexico

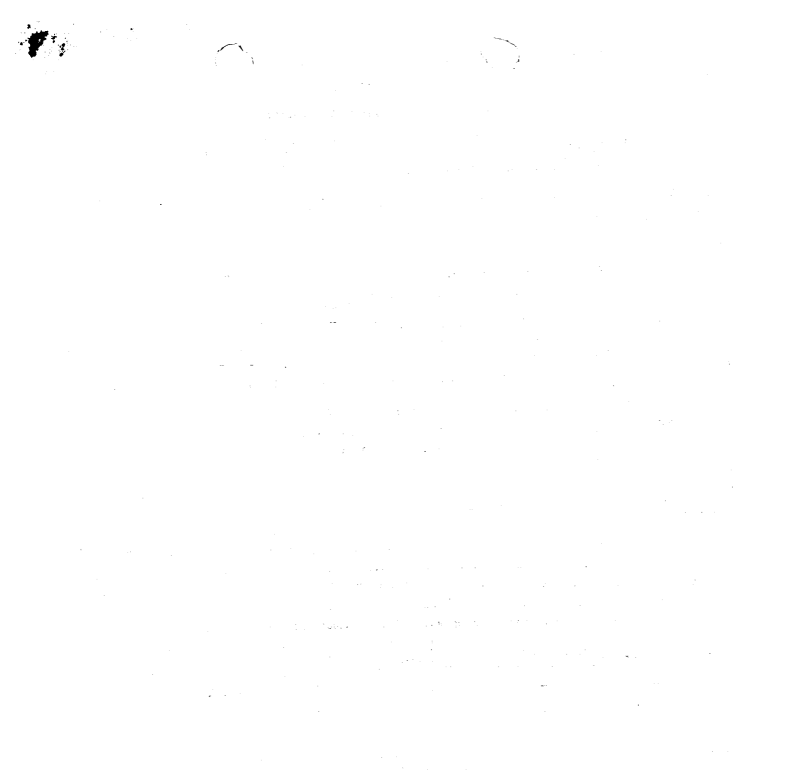
N AUG - 8 1950

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional

OIL CON	SERVATION	COMMISSION,	Da P	llas, Texas	<u>^</u>	ug. 3. 1950
Santa Fe,	New Mexico,	COMMISSION,				Date
Gentlemen	ı:		•			
7	rou are hereb	y notified that it is	Our intention to ac		914	
Kan-Me	x Corporat	tion	Tabal	mmence the dri	iling of a well to be	known as The
	Co	ompany or Operator	73067	Lease	vell No. 4	in NWt NEt
of Sec1	∑, T`	248 , R 36E	, N. M., P. M .	coper-Jal	Triald Ten	_
	N	The well	is 660 feet	(N) (S) a	f the N line	Count
	4	(E) (W.)	of the K	line of Sec	2. 15-24S-36E	e and 1980 fe
		(Give	location from sect	ion or other l	egal subdivision line	
		If state lar	nd the oil and gas l	ease is No	Assignmen	nt No.
	15	_ in patented	land the owner	is de le Is	bell	
	<u> </u>	Address _	Jal, New	Mercico		
		If governm	ent land the permi	ittee is		
		Address _				
		The lessee	is			
AREA	640 ACRES	Address _				
OCATE WI	ELL CORRECT	T.V We propose			ent as follows: Rot	
O.111111111111111111111111111111111111	to do TOTTOMR	for this well in con : Bond already following strings of	On Illa			Regulations of th
0.1111111111111111111111111111111111111	to use the	- MARI ALLEROY	casing and to land	d or cement the		
e propose	s to use the	following strings of Weight Per Foot	casing and to land		m as indicated:	Regulations of th
e propose Size of Hole	to use the	following strings of	casing and to land	d or cement the	m as indicated:	Sacks Cement
e propose Size of Hole	s to use the	following strings of Weight Per Foot	casing and to land New or Second Hand	Depth	Landed or Comented	Sacks Cement
e propose Size of Hole	sto use the Size of Casing 9-5/8**	following strings of Weight Per Foot 36# H-40	casing and to land New or Second Hand	Depth	m as indicated: Landed or Cemented	Sacks Cement
Bize of Hole	sto use the Size of Casing 9-5/8**	following strings of Weight Per Foot 36# H-40	casing and to land New or Second Hand	Depth	Landed or Comented	Sacks Cement
e propose Size of Hole 13" 3-3/4"	Size of Casing 9-5/8" 7"	following strings of Weight Per Foot 36# H-40 20# J-55	casing and to land New or Second Hand New New	Depth 1290' 3650'	Landed or Cemented Cemented	Sacks Cement 500
e propose Size of Hole 13" 3-3/4"	Size of Casing 9-5/8" 7" The above particular the above particular the above particular to the size of the size o	following strings of Weight Per Foot 36# H-40 20# J-55	casing and to land New or Second Hand New New New	Depth 1290! 3650!	Landed or Cemented Cemented ;	Sacks Cement 500
e propose Size of Hole 13" 3-3/4" changes in	sto use the Size of Casing 9-5/8" 7" n the above productive o	following strings of Weight Per Foot 36# H-40 20# J-55	casing and to land New or Second Hand New New New	Depth 1290! 3650!	Landed or Cemented Cemented ;	Sacks Cement 500
e propose Size of Hole 13" 3-3/4" changes in	Size of Casing 9-5/8" 7" The above particular the above particular the above particular to the size of the size o	following strings of Weight Per Foot 36# H-40 20# J-55	casing and to land New or Second Hand New New New	Depth 1290! 3650!	Landed or Cemented Cemented ;	Sacks Cement 500
Size of Hole 13" 3-3/4" changes in the first	sto use the Size of Casing 9-5/8" 7" n the above productive o	following strings of Weight Per Foot 36# H-40 20# J-55	casing and to land New or Second Hand New New New	Depth 1290! 3650!	Landed or Cemented Cemented ;	Sacks Cement 500
Size of Hole 13" 3-3/4" changes in the first	sto use the Size of Casing 9-5/8" 7" n the above productive o	following strings of Weight Per Foot 36# H-40 20# J-55	casing and to land New or Second Hand New New New	Depth 1290! 3650!	Landed or Cemented Cemented ;	Sacks Cement 500
Size of Hole 13" 8-3/4" changes in the first ditional in	sto use the Size of Casing 9-5/8" 7" The above productive of the above of the a	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should	casing and to land New or Second Hand New New e we will notify you occur at a depth of	Depth 1290' 3650' ou before ceme	Landed or Cemented Cemented ;	Sacks Cement 500
7e propose Size of Hole 13" 8-3/4" changes in the first ditional in	sto use the Size of Casing 9-5/8" 7" The above productive of the above of the a	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should	casing and to land New or Second Hand New New e we will notify you occur at a depth of	Depth 1290' 3650' ou before ceme of about.	Landed or Cemented Cemented Henting or landing ca	Sacks Cement 500
7e propose Size of Hole 13" 8-3/4" changes in the first ditional in	sto use the Size of Casing 9-5/8" 7" The above productive of the above of the a	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should	casing and to land New or Second Hand New New e we will notify you occur at a depth of	Depth 1290' 3650' ou before ceme of about.	Landed or Cemented Cemented renting or landing ca feet.	Sacks Cement 500
Size of Hole 13" 8-3/4" changes in the first ditional in	sto use the Size of Casing 9-5/8" 7" The above productive of the above of the a	following strings of Weight Per Foot 36# H-40 20# J-55	casing and to land New or Second Hand New New New Control of the second Hand New Second Hand New New Second Hand New New New Control of the second Hand Second Hand New New Second Hand New New New Second Hand New New	Depth 1290' 3650' ou before ceme of about.	Landed or Cemented Cemented Henting or landing ca	Sacks Cement 500
Fe propose Size of Hole 13" 3-3/4" changes in the first ditional in	sto use the Size of Casing 9-5/8" 7" The above productive of the above of the a	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should	casing and to land New or Second Hand New New e we will notify you occur at a depth of	Depth 1290' 3650' ou before ceme of about.	Landed or Cemented Cemented renting or landing ca feet.	Sacks Cement 500
Fe propose Size of Hole 13" 3-3/4" changes in the first ditional in	sto use the Size of Casing 9-5/8" 7" The above productive of the above of the a	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should	casing and to land New or Second Hand New New New Sincered By	Depth 1290! 3650! Depth 1290! 3650!	Landed or Cemented Cemented renting or landing ca feet.	Sacks Cement 500
re propose Size of Hole 13" 8-3/4" changes in at the first ditional in proved except a	sto use the Size of Casing 9-5/8" 7" The above is productive of a formation:	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should	casing and to land New or Second Hand New New New Second Hand New New Be we will notify your occur at a depth of By Position	Depth 1290! 3650! ou before cement the series of about.	Landed or Cemented Cemented remaining or landing ca feet.	Sacks Cement 500
e propose Size of Hole 13" 3-3/4" changes in the first ditional in proved except a	sto use the Size of Casing 9-5/8" 7" The above is productive of a formation:	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should 1350 Limited Weight Per Foot Aufture Weig	casing and to land New or Second Hand New New New Second Hand New By Position Send company Company Position Send company Position Position Send company Position P	Depth 1290! 3650! ou before cement the series of about. Ely yours, Kan-Mex Communications	Landed or Cemented Cemented Cemented iii inting or landing ca feet. reporation company or Operator regarding well to:	Sacks Cement 500
re propose Size of Hole 13" 8-3/4" changes in at the first ditional in proved except a	sto use the Size of Casing 9-5/8" 7" The above is productive of formation: as follows:	following strings of Weight Per Foot 36# H-40 20# J-55 plan become advisable il or gas sand should 1350 Limited Weight Per Foot Aufture Weig	casing and to land New or Second Hand New New New Second Hand New Position Send contract to land New New New New New New New Ne	Depth 1290! 3650! Depth 1290! 3650! Depth Agent Depth Dept	Landed or Cemented Cemented Cemented iii inting or landing ca feet. reporation company or Operator regarding well to:	Sacks Cement 500 250 sing. We estimate

Dallas 1, Texas



The second secon