Form 9-331a (Feb. 1951)								
	\							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. SF 080500
Unit Anderson WAN

	ND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR AGDIZMO
TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
TO TECT WAITE SHUTTON	DEPORT OF DE DRILLING OR REPORT
TO PE DRILL OK KETAIN ILLEAN	SUBSEQUENT REPORT OF ABANDONMENT
TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ADMINISTRATION SUPPLEMENTARY WELL HISTORY
THE OF INTENTION TO PULL OR ALTER CASHO	Juli Lamari
OTICE OF INTENTION TO ABANDON WELL	
Office of investment	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MARK	April 23., 1959.
Apperson "A" is located 1650 ft. from	line and 990 ft. from W line of sec. 25
OLM CALM	(E) H 4.54 F 4.55
M/A Section 25 (½ Sec. and Sec. No.) (Twp.)	(Range) New Mexico (State or Territory)
Gounty (Twp.) (Gounty (Field) (Gounty (Goun	or Subdivision) (State or Territory)
(Field)	VI
) 136 m sea le	evel is ft.
all algorithm of the derrick noon and	
DETA	AILS OF WORK
=	
a how a	izes, weights, and lengths of proposed casings; indicate the
State names of and expected depths to objective sands; show s ing points, and all	izes, weights, and lengths of proposed casings; indicate the
State names of and expected depths to objective sands; show sing points, and all	izes, weights, and lengths of proposed casings; indicate the lengths of proposed work) I other important proposed work) LOC to test
t is our intention to drill house	o. 3 to approximately 3400 to test casing program is as follows:
t is our intention to drill house	o. 3 to approximately 3400 to test casing program is as follows:
It is our intention to drill which the Pictured Cliffs formation. Our	o. 3 to approximately 3400 to test casing program is as follows:
it is our intention to drill house the Pictured Cliffs formation. Our	oseing, with 200 sacks regular coment. Comes
it is our intention to drill house the Pictured Cliffs formation. Our	oseing, with 200 sacks regular coment. Comes
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface.	o. 3 to approximately 3400: to test casing program is as follows: casing, with 200 make regular coment. with 200 sacks regular coment.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface.	o. 3 to approximately 3400: to test casing program is as follows: casing, with 200 make regular coment. with 200 sacks regular coment.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface. 3400° of 5½" OD 14# SR J-55 easing,	o. 3 to approximately 3400: to test casing program is as follows: casing, with 200 make regular coment. with 200 sacks regular coment.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface. 3400° of 5½" OD 14# SR J-55 easing,	o. 3 to approximately 3400: to test casing program is as follows: casing, with 200 make regular coment. with 200 sacks regular coment.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface.	o. 3 to approximately 3400: to test casing program is as follows: casing, with 200 make regular coment. with 200 sacks regular coment.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface. 3400° of 5½" OD 14# SR J-55 easing,	o. 3 to approximately 3400: to test casing program is as follows: casing, with 200 make regular coment. with 200 sacks regular coment.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75% ER H-40 to be circulated to surface. 3400° of 5%" OD 14% ER J-55 easing, The designated drilling unit is the Rio Arriba County, New Maxico.	o. 3 to appreximately 3400° to test casing program is as follows: casing program is as follows: casing, with 200 sacks regular coment. Comes with 200 sacks regular coment. FW/4 of Section 25-24H-2M, APR 2 7 1959 OIL CON.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75% ER H-40 to be circulated to surface. 3400° of 5%" OD 14% ER J-55 easing, The designated drilling unit is the Rio Arriba County, New Maxico.	o. 3 to appreximately 3400° to test casing program is as follows: casing program is as follows: casing, with 200 sacks regular coment. Comes with 200 sacks regular coment. FW/4 of Section 25-24H-2M, APR 2 7 1959 OIL CON.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75% ER H-40 to be circulated to surface. 3400° of 5%" OD 14% ER J-55 easing, The designated drilling unit is the Rio Arriba County, New Maxico.	o. 3 to appreximately 3400° to test casing program is as follows: casing program is as follows: casing, with 200 sacks regular coment. Comes with 200 sacks regular coment. FW/4 of Section 25-24H-2M, APR 2 7 1959 OIL CON.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface. 3400° of 5½" OD 14# SR J-55 casing, The designated drilling unit is the Rio Arriba County, New Muxico.	o. 3 to appreximately 3400° to test casing program is as follows: casing program is as follows: casing, with 200 sacks regular count. with 200 sacks regular count. FW/4 of Section 25-24H-2M, APR 27 1959 OIL CON. Collins of the collogical Survey before operations may be Dissinged.
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75% ER H-40 to be circulated to surface. 3400° of 5%" OD 14% ER J-55 easing, The designated drilling unit is the Rio Arriba County, New Maxico.	o. 3 to appreximately 3400° to test casing program is as follows: casing program is as follows: casing, with 200 sacks regular count. with 200 sacks regular count. FW/4 of Section 25-24H-2M, APR 27 1959 OIL CON. Collins of the collogical Survey before operations may be Dissinged.
the Pictured Cliffs formation. Our 200° of 10-3/4° OD 32.75% SR H-40 to be circulated to surface. 3400° of 5% OD 14% SR J-55 casing, The designated drilling unit is the Rio Arriba County, New Maxico. 1 understand that this plan of work must receive approve Company	o. 3 to appreximately 3400° to test casing program is as follows: ossing, with 200 sacks regular count. other important proposed work) ossing, with 200 sacks regular count. other important proposed work) ossing program is as follows: ossing, with 200 sacks regular count. other important proposed casings; indicate indic
the Pictured Cliffs formation. Our 200° of 10-3/4° OD 32.75% SR H-40 to be circulated to surface. 3400° of 5% OD 14% SR J-55 casing, The designated drilling unit is the Rio Arriba County, New Maxico. 1 understand that this plan of work must receive approve Company	o. 3 to appreximately 3400° to test casing program is as follows: ossing, with 200 sacks regular count. other important proposed work) ossing, with 200 sacks regular count. other important proposed work) ossing program is as follows: ossing, with 200 sacks regular count. other important proposed casings; indicate indic
the Pictured Cliffs formation. Our 200° of 10-3/4" OD 32.75# SR H-40 to be circulated to surface. 3400° of 52" OD 14# SR J-55 easing, The designated drilling unit is the Rio Arriba County, New Muxico. 1 understand that this plan of work must receive approve SKELLY OIL COMPANY	oseing program is as follows: oseing program is as follows: oseing, with 200 sacks regular count. oseing vith 200 sacks regular count. FW/4 of Section 25-24H-2W, APR 27 1959 OIL CON. OIL CON. ON ONE CONTROL OF CONTROL By (Signed) P. E. Cosper
the Pictured Cliffs formation. Our 200° of 10-3/4° OD 32.75% SR H-40 to be circulated to surface. 3400° of 5% OD 14% SR J-55 casing, The designated drilling unit is the Rio Arriba County, New Maxico. 1 understand that this plan of work must receive approve Company	o. 3 to appreximately 3400° to test casing program is as follows: ossing, with 200 sacks regular count. other important proposed work) ossing, with 200 sacks regular count. other important proposed work) ossing program is as follows: ossing, with 200 sacks regular count. other important proposed casings; indicate indic

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
SECTION A Well No.										
Operator SKELLY OIL COMPANY					ANDERSON "A"				3	
Unit Letter L	Secti	25	Township 24 N	ORTH	Ras	2 WEST	County	RIO ARR	IBA	
Actual Foots 1650	feet	from the	SOUTH	line and		990	feet from the	WEST	lin	
Ground Leve	l Elev.	Producing I	formation		Pool				Dedica	ted Acreage:
		Plats	med Cliff	<u> </u>	<u> </u>	Understa	etel		<u>ł</u>	140 Acres
who has another. 2. If the answise? Y	the right to (65–3–29 swer to que: ESN	drill into an (e) NMSA 19 stion one is	id to produce ,	from any poo he interests 'yes,'' Type	of all th	appropriate t e owners bee olidation	he production n consolidate	ed Comme	mself or	ner" means the person for himself and agreement or other-
							10	TIL CON.	95 <u>9</u> 0	<u> </u>
			SECTI	ON P				بر د بر ع	CEPT!	FICATION
9 9	,			25				In SECT plete to belief. Name (Sig Position REF. GI 1917 I hereby shown o plotted f surveys supervis and corr and beli Date Sur 21 Registe and/or I	certify to the plate from field made by sion, and ect to the ef.	TOWART P DATED 18 DEC. that the well location to in SECTION B was a notes of actual me or under my that the same is true to best of my knowledge essional Engineer reyor
0 330	660 990	1320 1650	1980 2310 2	2640 20	000 /	500 1000	500	Certifica		1463

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.