GPO 862040

\sim		< 10P4	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
	·		and Office ARTESIA, H.A.
m 9-881a Feb. 1951) (SUBMI	T IN T	RIPLICATE)	No.LC-029020(a)
LINI	TED	STATES	Unit RECEIVED
TAGE!	NT OF	THE INTERIOR	RE 1961
DEPARIME		AL SURVEY	- h- 190.
GEOL	OGIC?	(back into States
Tente a KNAUK	n do:	sing be direntalist	C. OFFICE
The State of Land Francis	ANI	REPORTS ON	WELLS
GEOL GEOL	ANL	, KEI GITTE	WELLS OFFICE SHUT-OFF
	×	THE PART OF WATER	SHUT-OFF
NOTICE OF INTENTION TO DRILL		DEPORT OF SHOOT!	NG OR MCIDIZING
OF INTENTION TO CHANGE PLANS		THE PERSON OF ALTERI	NG CASING
TO TEST WATER SHOTS		PROPERTY REPORT OF RE-DRI	LLING OR REPARE
OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABAND	ONMEN
TO SHOOT OR ACIDIZETTE		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING			
NOTICE OF INTENTION TO ABANDON WELL	<u></u>		P DATA)
(NIDICATE ABOVE BY CHECK I	MARK NA	TURE OF REPORT, NOTICE, OR OTHE	
(INDICATE ADDITION			, 19 61
		MARCH 30,	
17-S		(Meridian)	WEW MEXICO
(1 Bec. and Bec. No.) WILDCAY (State)	County or	eange) (Meridian) Subdivision)	(State or Territory)
(1 Bec. and Bec. No.) WILDCAY (State)	County or	eange) (Meridian) Subdivision)	(State or Territory)
(Field) (Twp.)	County or	Subdivision) el is 3648 ft.	(State or Territory)
(Field) (Twp.)	County or	Subdivision) el is 3648 ft.	(State or Territory)
(Field) (Twp.)	County or	Subdivision) el is 3648 ft.	(State or Territory)
(Field) (Twp.) (Twp.) (Twp.) (Twp.) (Twp.) (Twp.) (Twp.) (Twp.) (Twp.)	County or	Subdivision) el is 3648 ft.	(State or Territory)
(Field) The elevation of the derrick floor above some some some some some some some som	County or	Subdivision) el is 3648 ft.	(State or Territory)
(Field) The elevation of the derrick floor above some solution of the depths to objective sands; ing points,	County or sea level	Subdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of proposed work)	(State or Territory) d casings; indicate mudding jobs, coment
(Field) The elevation of the derrick floor above some solution of the depths to objective sands; ing points,	County or sea level	Subdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of proposed work)	(State or Territory) d casings; indicate mudding jobs, coment
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK ss, weights, and lengths of propose ther important proposed work)	(State or Territory) d casings; indicate mudding jobs, coment
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK ss, weights, and lengths of propose ther important proposed work)	(State or Territory) d casings; indicate mudding jobs, coment
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK ss, weights, and lengths of propose ther important proposed work)	(State or Territory) d casings; indicate mudding jobs, coment
(Field) The elevation of the derrick floor above some solution of the depths to objective sands; ing points,	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK ss, weights, and lengths of propose ther important proposed work)	(State or Territory) d casings; indicate mudding jobs, coment 24# cag. 3* hole to 7000*
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK ss, weights, and lengths of propose ther important proposed work)	(State or Territory) d casings; indicate mudding jobs, coment 244 cas. 3* hole to 7000
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK ss, weights, and lengths of propose ther important proposed work)	(State or Territory) d casings; indicate mudding jobs, coment 24# cag. 3* hole to 7000*
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAIL show size and all of	Bubdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of proposed work) 1600° of 8 5/8" at Drill 7 7/1	(State or Territory) d casings; indicate mudding jobs, coment 244 cas. 3* hole to 7000*
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAIL show size and all of	Bubdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of proposed work) 1600° of 8 5/8" at Drill 7 7/1	(State or Territory) d casings; indicate mudding jobs, coment 244 cas. 3* hole to 7000*
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAIL show size and all of	Bubdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of proposed work) 1600° of 8 5/8" at Drill 7 7/1	(State or Territory) d casings; indicate mudding jobs, coment 244 cas. 3* hole to 7000*
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of propose ther important proposed work) 1600° of 6 5/8" ot Drill 7 7/	(State or Territory) d casings; indicate mudding jobs, coment 244 cas. 3* hole to 7000*
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	County or sea level DETAII show size and all of	Subdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of propose ther important proposed work) 1600° of 6 5/8" ot Drill 7 7/	(State or Territory) d casings; indicate mudding jobs, coment 244 cas. 3* hole to 7000*
(Y Bec. and Bec. No.) WILDCAY (Field) The elevation of the derrick floor above some solution of the derrick floor above solution of and expected depths to objective sands; ing points, ing points, ing points, ing points. ABO REF 6650* Drill 11" hole to 1600* Cement with 700 sacks of the content of the derrick floor above solution.	COUNTY OF SEA LEVI DETAIL show size and all of Set	Subdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of propose ther important proposed work) 1600° of 6 5/8" ot Drill 7 7/	(State or Territory) d casings; indicate mudding jobs, coment 244 cag. B* hole to 7000*
(Y Bec. and Bec. No.) WILDCAY (Field) The elevation of the derrick floor above some solution of the derrick floor above solution of and expected depths to objective sands; ing points, ing points, ing points, ing points. ABO REF 6650* Drill 11" hole to 1600* Cement with 700 sacks of the content of the derrick floor above solution.	COUNTY OF SEA LEVI DETAIL show size and all of Set	Subdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of propose ther important proposed work) 1600° of 6 5/8" ot Drill 7 7/	(State or Territory) d casings; indicate mudding jobs, coment 244 cag. B* hole to 7000*
(Field) The elevation of the derrick floor above so (State names of and expected depths to objective sands; ing points, ing p	COUNTY OF SEA LEVI DETAIL show size and all of Set	Subdivision) el is 3648 ft. LS OF WORK se, weights, and lengths of propose ther important proposed work) 1600° of 6 5/8" ot Drill 7 7/	(State or Territory) d casings; indicate mudding jobs, coment 244 cas. 3* hole to 7000

MIDRAED, TEXAS

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLATE E RES SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A ()perator Lease SINCLAIR PROBAL Unit Letter Township Actual Footage Location of 1-30-1 feet from the line and Ground Level Elev. feet from the Producing Formation line **3648** Dedicated Acreage: Wildest who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES_____NO____. If answer is "yes," Type of Consolidation _ If the answer to question two is "no," list all the owners and their respective interests below: Land Description APR 5 Antesia, New Mexico SECTION B CERTIFICATION 3-36-X I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Company MARCE 30, 1961 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March 29, 1961 Registered Professional Engineer and/or Land Surveyor 330 660 990 1320 1650 1980 2310 2640 rues 1 2000 1500 ertificate No. 1000 500

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.